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LOGARITHMIC

AND OTHER

MATHEMATICAL TABLES

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PREFACE.

The extended calculations required by some of the applications of trigonometry, are laborious even to experienced computers; to beginners they are often a fruitful source of discouragement. Experience in making calculations and familiarity with the formulas employed will suggest those methods of arrangement by which skillful computers shorten their work and save much of their time. It should always be the aim, to secure the results to the degree of accuracy required, by a minimum expenditure of time and labor. So far as the mechanical part of the work is concerned, the principal factors leading to this end, are, the proper arrangement of the formulas to be used before the computation is begun, the use of conveniently arranged tables, containing needed helps for facilitating interpolation, and the use of no more places of decimals than are necessary to secure the desired accuracy in the results.

Orderly arrangement is almost indispensable to correct and rapid computation, and, consequently, the practice of making computations on loose scraps of paper, without systematic arrangement, should not be followed. In the beginning an outline of the entire solution should be made by writing the symbols of the quantities to be used in a vertical column. Those which are to be combined, as shown by the formulas, should be placed adjacent. In the same solution, turning more than once to the same place in the tables should be avoided. This can be done by taking from the tables at one opening, all the functions of a given angle, which are required in the solution, and, writing them in their proper places.

The logarithmic and other tables employed should be conveniently arranged. They should contain the auxiliary tables of proportional parts on the margins of the pages, excepting where the differences are so small that the interpolations can easily be made mentally without them.

The number of places of decimals to be used in any computation, will depend upon character of the data employed and also upon the degree of accuracy required in the results. Where the data are given with great precision and the results to be derived from them, are required with extreme accuracy, tables to seven and in rare cases even to ten or more places of decimals must be used. But for nearly all ordinary calculations such precision is not required, and the accuracy of the results obtained by the use of logarithms to five places of decimals, is amply sufficient. The use of this number affords results which are usually correct to one ten-thousandth part. In calculations where this degree of accuracy is not required, a smaller number of places of decimals should be used. In such cases it is frequently more convenient to use natural numbers and the natural trigonometric functions instead of their logarithms.

iv PREFACE.

In compiling this book of tables for general use, the needs of students and of computers have been kept in view. In selecting the arrangements of the tables, those have been taken which experienced computers find most convenient. They are, at the same time, those which are best adapted to the needs of students. The book contains a large number of useful tables, and, it is believed, that all needed helps are given for facilitating interpolation. For this purpose auxiliary tables of proportional parts are given on the margins of the pages throughout the logarithmic portions of the book. In general, the differences in the table of the natural trigonometric functions are so small, that the interpolations can easily be made without the use of the tables of proportional parts. They are, therefore, omitted in this table and also in the table of squares, etc., where interpolations are seldom necessary.

Throughout the greater part of the book, every tenth number is enclosed by parallel lines and a space is left between every three numbers. This is for the purpose of giving the pages a pleasing appearance and of enabling the values to be readily found. In the trigonometric tables, it has been the aim to secure a symmetrical arrangement, so that in reading from the bottom of the page, the order is the same as that from the top.

The auxiliaries S and T are given at the bottoms of the pages in the table of the logarithms of numbers. They are always used in connection with the logarithms of numbers, and, consequently, this arrangement is more convenient than having them in a separate table. Their arithmetical complements C S and C T are given in the table of the logarithms of the trigonometric functions.

The tables of addition and subtraction logarithms are based on those of Zech. The argument is always obtained by subtracting the smaller from the larger logarithm. In addition the function is always added, and in subtraction it is always subtracted from the larger logarithm. On account of these uniform ways of proceeding, these tables are more convenient than the usual Gaussian tables.

Great care has been taken to secure accuracy in the tables. The proofs have been read very carefully. Excepting in the introduction and in the table of constants, only four errors have been detected in the first edition. The correct values of the mantissae of the logarithms of 5360 and 5489 are .72916 and .73949; the square of 881 is 776161; the cube root of 1008 is 10.0266. All known errors of the first edition have been corrected in this one.

Acknowledgment is due to Mr. Taka Kawada, student in the University, for much careful assistance in reading the proofs of both editions, and to Professor W. W. Campbell, Astronomer in the Lick Observatory, for valuable suggestions and for permission to use the collection of formulas resulting from the method of least squares, contained in his Practical Astronomy.

W. J. HUSSEY.

ANN ARBOR, MICH., March 12, 1892

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INTRODUCTION.

Logarithms are used in lengthy numerical calculations to diminish the labor of multiplication, division, involution and evolution, by respectively substituting for them the operations of addition, subtraction, multiplication and division.

The rules for their use are as follows:

The logarithm of a product is equal to the sum of the logarithms of its factors.

The logarithm of a quotient is equal to the logarithm of the dividend, minus the logarithm of the divisor.

The logarithm of any power of a number is equal to the logarithm of the number multiplied by the index of the power.

The logarithm of any root of a number is equal to the logarithm of the number divided by the index of the root.

Or, expressed in formulas,

$$\log A \times B = \log A + \log B,$$
 $\log \frac{A}{B} = \log A - \log B,$ $\log A^n = n \log A,$ $\log \sqrt[n]{A} = \frac{\log A}{n}.$

These rules are true for all systems of logarithms. The *Common Logarithms* are the only ones used in numerical calculations and in the following pages they are always meant unless the contrary is stated.

The common logarithm of a given number is the index of that power of 10 which is equal to the number. Thus, 2 is the logarithm of 100, because $10^2 = 100$; this equation is usually written $\log 100 \stackrel{.}{=} 2$. 10 is the base of the system. A system of logarithms comprises the logarithms of all positive numbers to a given base.

From the definition of common logarithms it follows, that

from which it is evident, that logarithms are, in general, not integers. Thus, the logarithm of a number between

0.01 and 0.1 is
$$-2+a$$
 fraction,
0.1 and 1 is $-1+a$ fraction,
1 and 10 is $0+a$ fraction,
10 and 100 is $1+a$ fraction,
100 and 1000 is $2+a$ fraction.

The fractional part of a logarithm is usually expressed decimally and is so taken as to be positive. It is then called the *mantissa*, and the integral part is called the *characteristic*.

Changing the decimal point in a number is equivalent to multiplying or dividing it by an integral power of 10; consequently, the logarithms of numbers which are the same, excepting the position of the decimal point, differ by integers. Thus the logarithm of 389.4 is 2.59040, and since $38940 = 100 \times 389.4$, the first rule for the use of logarithms gives

$$\begin{array}{lll} \log 38940 &= \log 100 + \log 389.4 \\ &= 2 &+ 2.59040 = 4.59040. \end{array}$$

Similarly,

$$\begin{array}{l} \log 3.8940 = \log .01 + \log 389.4 \\ = -2 + 2.59040 = 0.59040. \end{array}$$

Hence,

The mantissae of the logarithms of all numbers composed of the same figures in the same order, are the same.

The value of the characteristic depends upon the position of the decimal point in the number. An inspection of the above table shows, that

The characteristic of the logarithm of a number, partly or wholly integral, is zero or positive, and one less than the number of figures in the integral portion;

The characteristic of the logarithm of a pure decimal is negative, and one more than the number of ciphers preceding the first significant figure.

Examples: The mantissae of the logarithms of 349600, 3496, 3.496, .003496 are the same, being .54357; their characteristics are +5, +3, 0 and -3, respectively. Thus, $\log .003496 = \overline{3}.54357$, the minus sign being placed over the characteristic to indicate that it only is negative.

The rule given above for determining the characteristic of the logarithm of a pure decimal is strictly correct, and so also is the manner of writing the negative characteristic. In computing, however, it is not desirable to use the characteristics in the manner indicated. It is preferable to add 10 to logarithms having negative characteristics and to allow for the increase by a proper interpretation of the results. When so increased the characteristics may, in all operations, except in some cases in the extraction of roots, be treated as if they were positive. When written in this manner, the rule for their determination is as follows:

The characteristic of the logarithm of a pure deimal is 9, diminished by the number of ciphers preceding the first significant figure.

Examples: The characteristics of the logarithms of .8437, .02804, .000105 and .000009207 are respectively 9, 8, 6 and 4.

The logarithmic trigonometric functions, and the logarithms of constants less than unity contained in these tables, have had their characteristics increased by 10.

In finding the logarithm of a root an apparent difficulty arises when the characteristic is negative and is not a multiple of the index of the root. The difficulty disappears by increasing the characteristic negatively by the smallest number which will make it such a multiple and by increasing the mantissa positively by the same number. Thus, the logarithm of .003392 is $\overline{3}.53046$. The logarithm of its square root is obtained by writing its logarithm in the form -4+1.53046 and dividing by 2, the index of the root. This gives -2+.76523, or $\overline{2}.76523$.

A better way of proceeding is to add 10 times the index of the root to the logarithm and then divide by the index of the root. Thus, in the example given, adding 20 to the logarithm of .003392 and dividing by 2, gives 8.76523, which is the logarithm of the square root. By adding 30 and dividing by 3, the logarithm of the cube root is obtained. The logarithm of the cube root of .003392 is 9.17682.

The arithmetical complement of a logarithm is the difference obtained by subtracting it from 0, or from 10, if it is desired to avoid negative characteristics.

It is easily obtained by subtracting each figure of the logarithm, except the last significant one, from 9; the last significant figure must be subtracted from 10. Thus, $\log 2763 = 3.44138$, and its arithmetical complement is 6.55862. It is to be noticed, that the logarithm of the reciprocal of a number, is the arithmetical complement of the logarithm of the number; for example, $\log_{10.8768} = 6.55862$.

Since the sine and cosecant, cosine and secant, tangent and cotangent are reciprocals, their logarithms are arithmetical complements. Thus, log sin 22° 18′ 24''=9.57928, and log cosec 22° 18′ 24''=0.42072; log cos 22° 18′ 24''=9.96622, and log sec 22° 18′ 24''=0.03378; log tan 22° 18′ 24''=9.61306, and log cot 22° 18′ 24''=0.38694.

A dash printed over a terminal 5 indicates that the true value is less than 5. For example the logarithm of 59903 to seven decimal places is 4.7774486; to five decimal places this is written $4.7774\overline{5}$. If only four decimal places are required in a computation, the $\overline{5}$ is neglected. Thus, the above logarithm is written 4.7774.

When a dash is not printed over a terminal 5, and only four decimal places are required, the fourth decimal figure is increased by one and the 5 neglected. For example, the logarithm of 7671 to five decimal places is 3.88485; to four decimal places this is written 3.8849.

TABLE I

Pages 2–3 contain the mantissae of the logarithms of all numbers of one, two and three figures; the characteristics are determined by the rules previously given. If the number has one or two figures, it is given in the first column, headed N, and the mantissa of its logarithm is directly opposite it in the second column, headed L. Thus, $\log 3 = 0.47712$, $\log 24 = 1.38021$, $\log .067 = 8.82607$. If the number has three figures, the first two are given in the first column and the third in the horizontal row at the top or bottom of the page, and the mantissa of its logarithm is at the intersection of the line containing the first two figures and the column containing the third. Thus, $\log 184 = 2.26482$, $\log 89.1 = 1.94988$, $\log 9.37 = 0.97174$.

Pages 4-21 contain the mantissae of the logarithms of numbers from 100 to 10009. The arrangement is similar to that just described. The first three figures of the number are given in the first column and the fourth in the horizontal row at the top or bottom of the page. The last three figures of the mantissae are given in the columns headed 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, and the first two, at intervals, in the second column under L. When the first two are not given in any line, they are to be taken from the first line above containing them, except, when the last three are preceded by a *, in which case they are to be taken from the next line. Thus, (p. 13) $\log 5764 = 3.76072$, $\log 58.35 = 1.76604$, $\log .5889 = 9.77004$.

When the number has more than four figures, its logarithm is found by interpolation. For small differences, it is assumed, that differences between numbers are proportional to the differences between their logarithms. For example, required the logarithm of 168.342. The number has three orders of integers, hence the characteristic is 2. Disregarding the decimal point, the number is 168342. The round numbers, having four significant figures, next smaller and next greater than this, are 168300 and 168400, and their mantissae are (p. 5) .22608 and .22634. These numbers differ by 100, their mantissae, by 26. 26, being the difference between two successive values in the table, is the tabular difference. 168342 is 42 greater than 168300, hence its mantissa is $\frac{4}{100}$ of 26 (= 11, to the nearest integer,) greater than that of 168300. Therefore, $\log 168.342 = 2.22619$. Similarly, $\log 39.6427 = 1.59816$.

To facilitate interpolation, the tenths of the tabular differences are given under PP, (proportional parts). Thus, from the proportional table for 26, (p. 5),

the proportional part for
$$4=10.4$$
 % " " $2=.52$ Therefore, " " " $42=10.92$,

or 11, to the nearest integer, which agrees with the value above.

By reversing these operations, the number corresponding to a given logarithm may be found. For example, find the number of which 1.47384 is the logarithm. The next smaller mantissa (p. 7) is .47378. It corresponds to the number 2977. The difference between it and the next greater mantissa, .47392, is 14, while the difference between it and the given mantissa is 6. The figures following 2977 are obtained by dividing 6 by 14, giving 43. Hence, the number is 29.7743. The interpolation is facilitated by using the proportional table for 14. In it, 5.6 is the value next smaller than the given difference 6; 4, the fifth figure of the number, corresponds to 5.6. The difference between 6 and 5.6 is .4, which becomes 4.0 by removing the decimal point one place to the right. Corresponding to 4.0, the nearest value is 3, this is the sixth figure of the number. The interpolations, where proportional parts are given, should be made mentally, the results only being written.

The logarithmic sines and tangents of small angles may be found by means of the values of S and T, given at the bottoms of the pages. The formulas for their use are as follows:

$$\log \sin = \log \operatorname{arc} + S,$$

 $\log \tan = \log \operatorname{arc} + T,$

the angle being expressed in seconds of arc. The value of S or T, to be used in any case, is that which corresponds to the angle.

Example 1. Find log sin 3".4785.

$$\log 3.4785 = 0.54139 \quad \text{p. 8.} \\ \text{S} = 4.68557 \quad \text{p. 2.} \\ \log \sin 3''.4785 = 5.22696. \\ \text{Example 2.} \quad \text{Find log tan 1° 14' 17''.84} = \log \tan 4457''.84. \\ \log 4457''.84 = 3.64912 \quad \text{p. 10.} \\ \text{T} = 4.68564 \quad \text{p. 10.} \\$$

TABLE II.

 $\log \tan 1^{\circ} 14' 17''.84 = 8.33476.$

When the logarithms of two numbers are given and the logarithm of their sum or difference is required, it may be found by using the addition or subtraction table. The equations at the bottoms of the pages, 24-36 inclusive, indicate the manner of using these tables. In interpolating, it is to be noticed that the function B decreases as the argument A increases; consequently, the proportional parts must be subtracted instead of added.

Example 1. Given, $\log a = 0.98519$ and $\log b = 0.64834$. Required $\log (a + b)$.

$$\log a = 0.98519$$

$$\log b = 0.64834$$

$$A = \log a - \log b = 0.33685$$

$$B = 0.16448 \quad p. 24.$$

$$\log (a+b) = \log a + B = 1.14967.$$

In this case the tabular difference is 31, the proportional table for 31 gives 26 as the proportional part corresponding to 85, the last two figures of $\bf A$; subtracting

26 from 0.16474, the value of B in the table corresponding to a value of A = 0.33600, gives 0.16448. This is the value of B corresponding to A = 0.33685.

Example 2. Given, $\log a$ and $\log b$, as in Example 1. Required $\log (a - b)$.

In this case $x = \log a - \log b$ is >.3, and, as above,

$$A = \log a - \log b = 0.33685$$

$$B = 0.26794 \quad \text{p. 29.}$$

$$\log (a - b) = \log a - B = 0.71725.$$

Example 3. Given, $\log a = 0.74346$ and $\log b = 0.59484$. Required $\log (a - b)$. In this case $a = \log a - \log b$ is < .3, and

B = $\log a - \log b = 0.14862$ A = 0.53790 p. 33. $\log (a - b) = \log a - A = 0.20556$.

TABLES III AND IV.

These tables, pp. 37-106, contain the logarithms of the trigonometric functions. The headings of the pages and columns indicate what they contain. The degrees are given at the tops, and bottoms, of the pages. On pp. 37-49, the minutes and each ten seconds are given in columns at the left and right, headed '', and the odd seconds are given in a horizontal row at the top and bottom of each page. On pp. 50-106, the minutes are given in columns at the left and right, headed '; and on pp. 50-60, each ten seconds is given in a horizontal row at the top and bottom of each page. The columns of minutes on the left read downward; the horizontal rows at the top, from left to right; these go with the degrees at the tops of the pages. The columns of minutes at the right and the horizontal rows at the bottom, read in the opposite directions, and go with the degrees at the bottoms of the pages. On pp. 62-106, the tabular differences of the logarithmic sines and cosines are given in the columns headed d (difference), and those of the logarithmic tangents and cotangents in the columns headed c d (common difference).

Example 1. Find log sin 0° 37′ 24″.37.

Page 44. $\log \sin 0^{\circ} 37' 24'' = 8.03659$ Tabular difference = 19. proportional part for 3 = 5.710 " " 7 = 1.33 $\log \sin 0^{\circ} 37' 24''.37 = 8.03666.$

The tabular difference is 19 and the proportional table for 19 (p. 45), is used to facilitate the interpolation. The tabular difference is obtained by subtracting log $\sin 0^{\circ} 37' 24' = 8.03659$ from $\log \sin 0^{\circ} 37' 25'' = 8.03678$. In performing this subtraction, only the final figures of the logarithms need be used. Thus, in this case, subtract 59 from 78. The interpolation should be made mentally and only the final result written.

Example 2. Find log tan 0° 42′ 17″.48.

Page 47. $\log \tan 0^{\circ} 42' 17'' = 8.08992$ Tabular difference = 17. proportional part for .48 = 8.16 $\log \tan 0^{\circ} 42' 17'' .48 = 8.09000$.

Example 3. Find log cos 0° 57′ 19″.

This is given without interpolation in the first column of page 48, the first figures being given at the top of the column. The value is 9.99994.

Example 4. Find log cos 89° 43′ 26″.4.

Page 40. $\log \cos 89^{\circ} 43' 26'' = 7.68296$ Tabular difference = 44. proportional part for 4 = 17.6 $\log \cos 89^{\circ} 43' 26''.4 = 7.68278$.

The proportional part is subtracted, because the cosine, here, decreases as the angle increases.

Example 5. Find log sin 3° 27′ 44″.6.

Page 54.
$$\log \sin 3^{\circ} 27' 40'' = 8.78083$$
 Tabular difference = 35. proportional part for $4 = 14.0'$

10 " " $6 = 2.1$
 $\log \sin 3^{\circ} 27' 44'' .6 = 8.78099$.

Also from pages 54 and 55,

$$\log \cos 3^{\circ} 27' 44''.6 = 9.99920.$$
 $\log \tan 3^{\circ} 27' 44''.6 = 8.78178.$

Example 6. Find log tan 8° 33' 17".4.

Page 70. log tan 8° 33′ 00′′ = 9.17708 Tabular difference = 86 proportional part for
$$10$$
 = 14.3

" " 7 = 10.0

10 tan 8° 33′ 17′′.4 = 9.17733.

Example 7. Find log cot 56° 43′ 24″.7.

When the logarithm of a trigonometric function is given, the angle may be found by reversing the above operations.

Example 8. Given, $\log \tan x = 9.87258$. Find x.

In the column of logarithmic tangents on page 98, we find log tan 36° 42' = 9.87238, with the tabular difference 26. The difference between this logarithm and the given one is 20. The proportional table for 26 gives

proportional part for
$$40 = 17.3$$

"" " 6 = 2.6

10 "" " 2 = .09

consequently "" " 46.2 = 19.99, or very nearly 20.

Hence the number of seconds is 46.2, and the required angle is 36° 42′ 46″.2.

When a very small angle is to be found by means of its logarithmic sine or tangent, and accuracy is desired, the arithmetical complement of S or T, pp. 2-21, should be used. These are given in the columns headed C S and C T, pp. 62-64. The formulas for their use are as follows:

$$\log \operatorname{arc} = \log \sin + \operatorname{C} S$$
, $\log \operatorname{arc} = \log \tan + \operatorname{C} T$,

the angle being expressed in seconds of arc. The value of CS or CT to be used in any case, is that which corresponds to the angle.

Example 9. Given, $\log \sin x = 6.82973$. Find x.

The value of x, (see p. 62), lies between 0° 2′ and 0° 3′, or between 120′′ and 180′′, and, corresponding to this,

$$C S = 5.31443$$

 $log sin w = 6.82973$
 $log arc = 2.14416$.

The number corresponding to the logarithm 2.14416 is, (p. 4), 139.368. Therefore, $x = 139''.368 = 0^{\circ} 2' 19''.368$.

It is sometimes required to find the logarithm of one trigonometric function from that of another, without requiring the angle. To facilitate this, special proportional tables, headed with the tabular differences of both functions, are given, (pp. 71–106), wherever the space admits it.

Example 10. Given, $\log \tan x = 9.67644$. Required $\log \cos x$.

The difference between the given logarithm and that given in the table, 9.67622, (see p. 87, opposite 25° 23'), is 22. The tabular differences of the two logarithmic functions at this place are 32 and 6. In the proportional table for $_{3}^{6}$, 22 corresponds to 4; this, subtracted from the tabular logarithmic cosine 9.95591, gives the required log $\cos x = 9.95587$.

In the examples already given, the angles have all been less than 90°. The logarithms of trigonometric functions of angles greater than 90° may be obtained by remembering the relations given in the following table:

Angle	Sine	Cosine	Tangent	Cotangent
æ	$+\sin x$	$+\cos x$	$+\tan x$	+ cot x
90° + x	$+\cos x$	$-\sin x$	$-\cot x$	$-\tan x$
180°+x	$-\sin x$	$-\cos x$	$+\tan x$	$+\cot x$
270°+x	$-\cos x$	$+\sin x$	$-\cot x$	$-\tan x$

For angles greater than 90°, the degrees are given at the tops and bottoms of the pages in smaller type. Where these have been obtained from the acute angle on the same page, by adding 90° or 270°, they are preceded by a *. This indicates that the co-function is to be taken. Otherwise, the direct function is to be taken. The algebraic signs of the functions, as indicated by the above table, must be attended to.

Example 11. Find log sin 112° 15′ 17″.

Page 84.

 $\begin{array}{ll} \log \sin 112^\circ \ 15' \ 00'' = 9.96640 & Tabular \ difference = \mathbf{6} \\ \text{proportional part for } 17'' = 2, \text{ nearly,} \end{array}$

 $\log \sin 112^{\circ} 15' 17'' = 9.96638.$

From the same page, log tan 202° 28′ 34″ = 9.61671, log cos 202° 28′ 34″ = 9.96569,, log cot 292° 18′ 37″ = 9.61314,..

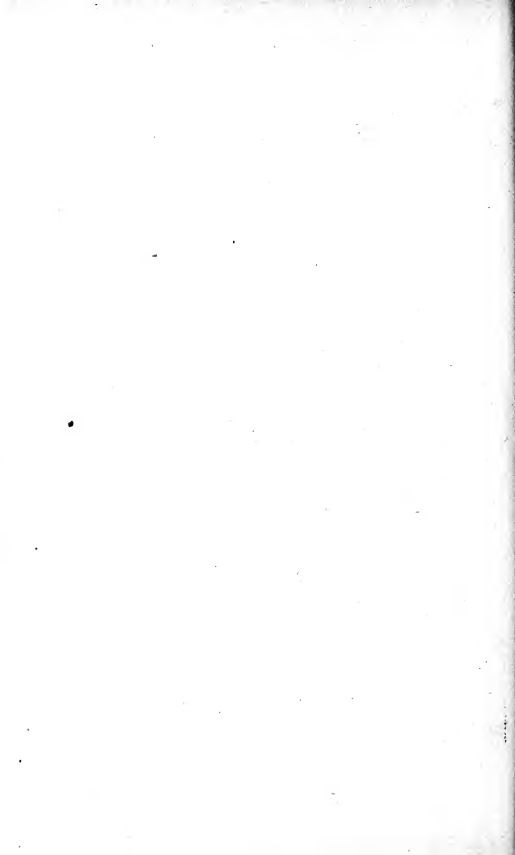
In the last two examples the "following the logarithm indicates that the trigonometric function is negative. This is the usual way of indicating that the number corresponding to a logarithm is negative.

TABLE V.

Pages 108-130 contain the natural trigonometric functions for each minute. The arrangement is the same as that of the logarithms of the trigonometric functions, pp. 62-106, except that differences and proportional parts are not given.

TABLE VI, ETC.

Pages 131-139 contain the squares, cubes, square roots and cube roots of numbers from 1 to 1020. The arrangement of this table, and also of the ones which follow it, will be understood by inspecting them.



I

TABLE OF THE COMMON LOGARITHMS OF NUMBERS

WITH THE AUXILIARIES S AND T.

N	L 0	1	2	3	4	5	6	7	8	9
0	- ∞	00 000	30 103	47 712	60 206	69 897	77 815	84 510	90 309	95 424
1	00 000	04 139	07 918	11 394	14613	17 609	20 412	23 045	25 527	27 875
2	30 103	32 222	34 242	36 173	38 021	39 794	41 497	43 136	44 716	46 240
3	47 712 60 206	49 136 61 278	50 515 62 325	51 851 63 347	53 148 64 345	54 407 65 321	55 630 66 276	56 820 67 210	57 978 63 124	59 106 69 020
4 5	69 897	70 757	71 600	72 428	73 239	74 036	74 819	75 587	76 343	77 085
5 6	77 815	78 533	79 239	79 934	80 618	81 291	81 954	82 607	83 251	83 885
7 8	84 510 90 309	85 126 90 849	85 733 91 381	86 332 91 908	86 923 92 428	87 506 92 942	88 o81 93 450	88 649 93 952	89 209 94 448	89 763 94 939
9	95 424	95 904	96 379	96 848	97 313	97 772	98 227	93 677	99 123	99 564
10	00 000	00 432	oo 86o	or 284	01 703	02 119	02 531	02 938	03 342	03 743
11	04 139	04 532	04 922	05 308	05 690	06 070	06 446	06 819	07 188	07 555
12	07918	08 279	08 636	08 991 12 385	09 342	09 691	10 037	10 380	10 721	11 059
13	11 394	11 727	12 057	15 534	12 710 15 836	13 033	13 354 16 435	13 672	13 988	14 301
15	17 609	17898	18 184	18 469	18 752	16 033	19 312	19 590	19 866	20 140
16	20 412	20 683	20 952	21 219	21 484	21 748	22 011	22 272	22 531	22 789
17	23 045 25 527	23 300	23 553 26 007	23 80 5 26 245	24 05 5 26 48 2	24 304 26 717	24 551 26 951	24 797 27 184	25 042 27 416	25 285 27 646
19	27 875	28 103	28 330	28 556	28 7So	29 003	29 226	29 447	29 667	29 885
20	30 103	30 320	30 535	30 750	30 963	31 175	31 387	31 597	31 806	32 015
21	32 222	32 428	32 634	32 838	33 041	33 244	33 445	33 646	33 846	34 044
22	34 242 36 173	34 439 36 361	34 635 36 549	34 830 36 736	35 025 36 922	35 218 37 107	35 411	35 603	35 793	35 984 37 840
24	38 021	38 202	38 382	38 561	38 739	38 917	39 094	39 270	39 445	39 620
25	39 794	39 907	40 140	40 312	40 483	40 654	40 824	40 993	41 162	41 330
26	41 497	41 664	41 830	41 996	42 160	42 325	42 488	42 651	42 813	42 975
27 28	43 136 44 716	43 297	43 457 45 025	43 616	43 775 45 332	43 933 45 484	44 09 I 45 637	44 248	44 404 45 939	44 560
29	46 240	46 389	46 538	46 687	46 835	46 982	47 129	47 276	47 422	47 567
30	47 712	47 857	48 001	48 144	48 287	48 430	48 572	48 714	48 855	48 996
31	49 136	49 276	49 415	49 554	49 693	49 831	49 969	50 106	50 243	50 379
32	50 51 5 51 851	50 651	50 786	50 920 52 244	51 055	51 188 52 504	51 322	51 455	51 587	51 720
34	53 148	53 275	53 403	53 529	53 656	53 782	53 908	54 033	54 158	54 283
35	54 407	54 531	54 654	54 777	54 900	55 023	55 145	55 267	55 388	55 509
36	55 630 56 820	55 751	55 871	55 991	56 110	56 229 57 403	56 348	56 467	56 585	56 703
37 38	57 978	58 092	58 206	58 320	58 433	58 546	58 659	58 771	58 883	58 995
39	59 106	59 218	59 329	59 439	59 550	59 660	59 770	59 879	59.988	60 097
40	60 206	60 314	60 423	60 531	60 638	60 746	60 853	60 959	61 066	61 172
41	61 278	61 384	61 490	61 595	61 700	61 805	61 909	62 014	62 118	62 221
42	62 325	62 428 63 448	62 531	62 634	62 737	62 839 63 849	62 941	63 043	63 144	63 246
44	64 345	64 444	64 542	64 640	64 738	64 836	64 933	65 031	65 128	65 225
45	65 321	65 418	65 514	65 610	65 706	65 801	65 896	65 992	66 087	66 181
46	66 276	66 370	66 464	66 558 67 486	66 652	66 745	66 839	66 932	67 025	68 034
47	68 124	68 215	68 305	68 395	68 483	68 574	68 664	68 753	68 842	68 931
49	69 020	69 108	69 197	69 285	69 373	69 461	69 548	69 636	69 723	69 810
50	69 897	69 984	70 070	70 157	70 243	70 329	70 415	70 501	70 586	70 672
N	1.0	1	2	3	4	5	6	7	8	9
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240		7	4.00 337	4.00	200	7-50		7.00 3	51 4	- 550

N	L 0	1	2	3	4	5	6	7	8	9
50	69 897	69 984	70 070	70 157	70 243	70 329	70 415	70 501	70 586	70 672
51	70 757	70 842	70 927	71 012	71 096	71 181	71 26 5	71 349	71 433	71 517
52	71 600	71 684	71 767	71 850	71 933	72 016	72 099	72 181	72 263	72 346
53	72 428	72 509	72 591	72 673	72 754	72 835	72 916	72 997	73 078	73 159
54	73 239	73 320	73 400	73 480	73 560	73 640	73 719	73 799	73 878	73 957
55	74 036	74 115	74 194	74 273	74 351	74 429	74 507	74 586	74 663	74 741
56	74 819	74 896	74 974	75 051	75 128	75 205	75 282	75 358	75 435	75 511
57	75 587	75 664	75 740	75 815	75 891	75 967	76 042	76 118	76 193	76 268
58	76 343	76 418	76 492	76 567	76 641	76 716	76 790	76 864	76 938	77 012
59	77 085	77 159	77 232	77 305	77 379	77 452	77 525	77 597	77 670	77 743
60	77 815	77 887	77 960	78 032	78 104	78 176	78 247	78 319	78 390	78 462
61	78 533	78 604	78 675	78 746	78 817	78 888	78 958	79 029	79 099	79 169
62	79 239	79 309	79 379	79 449	79 518	79 588	79 657	79 727	79 796	79 865
63	79 934	80 003	80 072	80 140	So 209	80 277	80 346	80 414	80 482	80 550
64	80 618	80 686	80 754	80 821	So 889	80 956	81 023	81 090	81 158	81 224
65	81 291	81 358	81 425	81 491	81 558	81 624	81 690	81 757	81 823	81 889
66	81 954	82 020	82 086	82 151	82 217	82 282	82 347	82 413	82 478	82 543
67	82 607	82 672	82 737	82 802	82 866	82 930	82 995	83 059	83 123	83 187
68 - 69	83 251 83 88 5	83 31 5 83 948	83 378	83 442 84 073	83 506 84 136	83 569 84 198	83 632 84 261	83 696 84 323	83 759 84 386	83 822 84 448
70	84 510	84 572	84 634	84 696	84 757	84 819	84 880	84 942	85 003	85 065
71	85 126	85 187	85 248	85 309	85 370	85 431	85 491	85 552	85 612	85 673
72	85 733	85 794	85 854	85 914	85 974	86 034	86 094	86 153	86 213	86 273
73	86 332	86 392	86 451	86 510	86 570	86 629	86 688	86 747	86 806	86 864
74	86 923	86 982	\$7 040	87 099	87 157	87 216	87 274	87 332	87 390	87 448
75	87 506	87 564	\$7 622	87 679	87 737	87 795	87 852	87 910	87 967	88 024
76	88 081	88 138	88 195	88 252	88 309	88 366	88 423	88 480	88 536	88 593
77	88 649	88 7 05	88 762	\$8 818	88 874	88 930	88 986	89 042	89 098	89 154
78	89 209	89 2 65	89 321	89 376	89 432	89 487	89 542	89 597	89 653	89 708
79	89 763	89 818	89 873	89 927	89 982	90 037	90 091	90 146	90 200	90 255
80	90 309	90 363	90 417	90 472	90 526	90 580	90 634	90 687	90 741	90 795
81	90 849	90 902	90 956	91 009	91 062	91 116	91 169	91 222	91 275	91 328
82	91 381	91 434	91 487	91 540	91 593	91 645	91 698	91 751	91 803	91 855
83	91 908	91 960	92 012	92 065	92 117	92 169	92 221	92 273	92 324	92 376
84	92 428	92 480	92 531	92 583	92 634	92 686	92 737	92 788	92 840	92 891
85	92 942	92 993	93 044	93 095	93 146	93 197	93 247	93 298	93 349	93 399
86	93 450	93 500	93 551	93 601	93 651	93 702	93 752	93 802	93 852	93 902
87	93 952	94 002	94 052	94 101	94 151	94 201	94 250	94 300	94 349	94 399
88 89	94 448 94 939	94 498	94 547 95 036	94 596 95 085	94 645 95 134	94 694 95 182	94 743 95 231	94 792 95 279	94 841 95 328	94 890 95 376
90	95 424	95 472	95 521	95 569	95 617	95 665	95 713	95 761	95 809	95 856
91	95 904	95 952	95 999	96 047	96 095	96 142	96 190	96 237	96 284	96 332
92	96 37 9	96 426	96 473	96 520	96 567	96 614	96 661	96 708	96 755	96 802
93	96 848	96 895	96 942	96 988	97 035	97 081	97 128	97 174	97 220	97 267
94	97 313	97 359	97 405	97 451	97 497	97 543	97 589	97 635	97 681	97 727
95	97 772	97 818	97 864	97 909	97 955	98 000	98 046	98 091	98 137	98 182
96	98 227	98 272	98 318	98 363	98 408	98 453	98 498	98 543	98 588	98 632
97	98 677	98 722	98 767	98 811	98 856	98 900	98 94 5	98 989	99 034	99 078
98	99 123	99 167	99 211	99 255	99 300	99 344	99 388	99 432	99 476	99 520
99	99 564	99 607	99 651	99 695	99 739	99 782	99 826	99 870	99 913	99 957
100	00 000	00 043	00 087	00 130	00 173	00 217	00 260	00 303	00 346	00 389
N	L0	1	2	3	4	5	6	7	8	9
540 600 660 720	= 0 1	0	4.68 557 4.68 558 4.68 557 4.68 558			840 = 0 14 4.68 900 = 0 15 4.68			557 557	4.68 558 4.68 558 4.68 558 4.68 558
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Γ	N	L 0	1	2	3	4 ·	5	6	7	8	9			PΡ	- 1
	100	00 000	043	087	130	173	217	260	303	346	389		44	43	42
	101	432 860	475	518	561	604	647	689	732	775	817	I	4.4	4.3	4.2
١	IO2 IO3	01 284	903 326	945 368	988	*030 452	*072 494	*115 536	* ¹⁵⁷	*199 620	* ²⁴²	2	8.8	8.6	8,4
	104	703	745	787	828	870	912	953	995	*036	*078	3	13.2 17.6	12.9	12.6 16.8
	105 106	02 119	160	202 612	243	284	325	366	407 816	449	490 898	4	22.0	17.2 21.5	21.0
١	107	531 938	572 979	*019	653	694 *100	735 *141	776 *181	*222	857 *262	*302	6	26.4	25.8	25.2
1	108	03 342	383	423	463	503	543	583	623	663	703	7 8	30.8 35.2	30.1	29.4
1	109	743	782	822	862	902	941	981	*021	*060	*100	9	39.6	34.4 38.7	33.6 37.8
	110	04 139	179	218	258	297	336	376	415	454	493		41	40	39
	III II2	532 922	571 961	999	650 *038	689 *077	727 *II5	766 *154	805 *192	844 *231	883 *269	I	4.1	4.0	3.9
	113	05 308	346	385	*423	*61 461	500	538	576	614	652	2	8.2	8.0	7.8
	114	690	729	767	805	843	881	918	956	994	*032	3	12.3	12.0 16.0	11.7
	115	06 070	108	145 521	183	221	258 633	296 670	333	371	408 781	5	20.5	20.0	19.5
	117	446 819	856	893	930	595 967	*004	*041	*078	744 *115	*151		24.6	24.0	23.4
١	118	07 188	225	262	298	335	372	408	445	482	518	7 8	28.7 32.8	28.0 32.Q	27.3 31.2
1	119	555	591	628	664	700	737	773	809	846	882	9	36.9	36.0	35.I
	120	918	954	990	*027	_* 063	*099	*135	*171*		*243		38	37	36,
	12I 122	08 27 9 636	314 672	350	386	422	458 814	493	529 884	565	600	I	3.8	3.7	3.6
	123	991	*026	707 *061	743 *096	778 *132	×167	849 *202	*237	920 *272	955 *307	2	7.6	7.4	7.2
	124	09 342	377	412	447	482	517	552	587	621	656	3	11.4	11.1	10.8 14.4
	125 126	691	726	760	795	830	864	899	934	968	*003	5	19.0	18.5	18.0
1	127	10 037 380	072 413	106	483	175 517	209 551	243 585	619	312 653	687	6	22.8	22.2	21.6
	128	721	755	789	823	857	890	924	958	992	*025	7 8	26.6 39.4	25.9 29.6	25.2 28.8
	129	11059	093	126	160	193	227	261	294	327	361	9	34.2	33.3	32.4
	130	394	428	461	494	528	561	594	628	661	694		35.	34	33
1	131	727	760	793	826	860	893	926	959 287	992	*024	I	3.5	3.4	3.3
1	132 133	12 057 385	090 418	123 450	156 483	189	222 548	254 581	613	320 646	352 678	3	7.0	6.8 10.2	6.6 9.9
	134	710	743	775	808	840	872	903	937	969	*001	4	14.0	13.6	13.2
1	135	13 033	066 386	098	130	162	194	226	258	290	322	5	17.5	17.0	16.5
1	136	354 672	704	735	450 767	481 799	513 830	862	893	925	956	6	21.0	20.4	19.8
1	138	988	*019	*05I	*082	*114	*14 <u>5</u>	*176	*208	*239	*270	8	24.5	23.8 27.2	23.1 26.4
	139	14 301	333	364	395	426	457	489	520	551	582	9	31.5	30.6	29.7
	140	613	644	675	706	737	768	799	829	860	891		32	31	30
	141	922	953	983	*011	*045	*076	*106	*137	*168	*198	1 2	3.2 6.4	3.I 6.2	3.0 6.0
	142 143	15 229 534	259 564	290 594	320 625	351 655	381 685	715	442 746	473 776	503 806	3	9.6	9.3	9.0
	144	836	866	897	927	957	987	*017	*017	* ⁰⁷⁷	*107	4	12.8	12.4	12.0
	145	16 137	167	197	227	256	286	316	346	376	406 702	5	16.0	15.5 18.6	15.0 18.0
	146	435 732	465 761	495 791	524 820	554 850	584 879	909	643 938	967	997	7	22.4	21.7	21.0
	148	17026	056	085	114	143	173	202	231	260	289	8	25.6	24.8	24.0
	149	319	348	377	406	435	464	493	522	551	580	9	28.8	27.9	27.0
-	150 N	17609 L 0	638	667	696	725	754 5	782	811	840	869	-		P P	
-			1	2	-	4	9	-	1			L_			
		" ==0° 10		4.68			8 558		60" =	0°21		. 68	001		8 558 8 558
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N	L 0	1	2	3	4	5	6	7	8	9	P P
150	17609	638	667	696	725	754	782	811	840	869	90 90
151	898	926	955	984	*013	*04I	_* 070	*099	*127	_* 156	29 28
152 153	18 184 469	213 498	24I 526	270 554	298 583	327 611	355 639	384 667	412 696	724	" I 2.9 2.8 2 5.8 5.6
154	752	780	808	837	865	893	921	949	977	_* 005	3 8.7 8.4
155	19 033 312	061 340	089 368	117 396	145 424	173 451	201 479	229 507	257 535	28 <u>5</u> 562	4 11.6 11.2 5 14.5 14.0
156	590	618	645	673	700	728	756	783	811	838	6 17.4 16.8
158	866	893	921	948	976	*003	*030	*058	*085	*112 385	7 20.3 19.6 8 23.2 22.4
159	20 140	167	194	222	249	276	303	330	358		8 23.2 22.4 9 26.1 25.2
160	412	439	466	493	520	548	575	602	629	656	27 26
161 162	683 95 2	710 978	737 *005	763 *032	790 *059	817 *085	844 *112	871 *139	898 *165	925 *192	1 2.7 2.6
163	21 219	245	272	299	325	352	378	405	431	458	2 5.4 5.2 3 8.1 7.8
164	484	511	537	564 827	590	617 880	643 906	669 932	696	722 985	4 10.8 10.4
165	748 22 01 1	775 037	801 063	089	854	141	167	194	958	246	5 13.5 13.0 6 16.2 15.6
167	272	298	324	350	376	401	427	453	479	505	6 16.2 15.6 7 18.9 18.2
168	531 789	557 814	583 840	608 866	634 891	660 917	943	968	737	763 *019	8 21.6 20.8
170	23 045	070	096	121	147	172	198	223	249	274	9 24.3 23.4
171	300	325	350	376	401	426	452	477	502	528	25 1 2.5
172	553	578	603	629	654	679	704	729	754	779	2 5.0
173	805	830	855	880	905	930	955	980	*005	*030	3 7.5
174	24 05 5 304	080 329	105 353	130 378	155	180 428	204 452	477	502	279 527	4 10.0 5 12.5
176	551	576	601	625	650	674	699	724	748	773	6 15.0
177	797 25 042	822 066	846 091	871	139	920 164	944 188	969	993	*018	7 17.5 8 20.0
179	285	310	334	358	382	406	431	455	479	503	9 22.5
180	527	551	575	600	624	648	672	696	720	744	24. 23
181	768	792	816	840	864	888	912	935	959	983	I 2.4 2.3
182	26 007 245	269	293	979 316	102 340	126 364	387	174	198	458	2 4.8 4.6 3 7.2 6.9
184	482	505	529	553	576	600	623	647	670	694	4 9.6 9.2
185 186	717	741	764	788	811	834 *068	858	881	905	928 *161	5 12.0 11.5
187	951 27 184	975 207	998	*02I 254	*045 277	300	*09I 323	*114	*138	393	6 14.4 13.8 7 16.8 16.1
188	416	439	462	485	508	531	554	577	600	623	8 19.2 18.4
189	646	669	692	715	738	761	784	807	830	852	9 21.6 20.7
190	875	898	921	944	967	989	*012	*035	*058	*081	. 22 21
191	28 103 330	353	375	398	194	217 443	240 466	262 488	285	307 533	I 2.2 2.I 2 4.4 4.2
193	556	578	601	623	646	668	691	713	735	758	3 6.6 6.3
194	780 29 003	803 026	825 048	847	870	892 115	914 137	937	959 181	981 203	4 8.8 8.4
195	29003	248	270	292	314	336	358	380	403	425	5 11.0 10.5 6 13.2 12.6
197	447	469	491	513	535	557	579	601	623	645	7 15.4 14.7
198	667 885	688	929	732 951	754	776 994	798 *016	820 *038	842 *060	863 *081	8 17.6 16.8 9 19.8 18.9
200	30 103	125	146	168	190	211	233	255	276	298	
N	L 0	1	2	3	4	5	в	7	8	9	PP
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N	L 0	1	2	3	4	5	6	7	8	9	P P
200	30 103	125	146	168	190	211	233	255	276	298	22 24
201	320	341	363	384	406	428	449	471	492	514	22 21,
202	535 750	557 771	·578	600 814	835	643 856	878	899	70 7 920	728 942	· 1 2.2 2.1 2 4.4 4.2
204	963	984	*006	*027	*048	<u></u> *069	*091	*112	*133	*I54	3 6.6 6.3
205 206	31 175 387	197 408	218 429	239 450	260 471	281 492	302 513	323 534	345 555	366 576	4 8.8 8.4 5 11.0 10.5
207	597	618	630	660	681	702	723	744	765	785	6 13.2 12.6
208	806	827	848	869	890	911	931	952	973	994	7 15.4 14.7
209	32015	035	056	077	098	118	139	160	181	201	8 17.6 16.8 9 19.8 18.9
210	222	243	263	284	305	325	346	366	387	408	20
211	428	449	469 675	490	510	53I	552	572	593	613	I 2.0
212	634 838	654 858	879	899	919	736 940	756 960	777 980	797 *001	*02I	2 4.0
214	33 041	062	082	102	122	143	163	183	203	224	3 6.0 4 8.0
215 216	244 445	264 465	284 486	304 506	325 526	345 546	36 5 566	385 586	405 606	425 626	5 10.0
217	646	666	686	706	726	746	766	786	806	826	6 12.0
218	846	866	885	905	925	945	965	985	*002	*02 <u>5</u>	7 14.0 8 16.0
219	34 044	064	084	101	124	143	163	183	203	223	9 18.0
220	242	262	282	301	321	341	361	380	400	420	19
221	439	459	479	498	518	537	557	577	596	616	1 1.9
222	635 830	655 850	869	889	908	733	753	967	792 986	811 *005	2 3.8 3 5.7
224	35 025	044	064	083	102	122	141	160	180	199	4 7.6
225	218	238	257	276 468	295 488	315	334 526	353	372	392	5 9.5
227	603	430 622	641	660	679	507 698	717	736	755	774	6 11.4
228	793	813	832	851	870	889	908	927	946	965	7 13.3 8 15.2
229	984	*003	*O2I	*010	* ⁰⁵⁹	*078	"097	*116	*135	*154	9 17.1
230	36 173	192	211	229	248	267	286	305	324	342	18
231	361	380	399	418	436	455	474	493	511	530	1 1.8
232	549 736	568	586	60 <u>5</u>	810	829	847	866	698	717	2 3.6 3 5.4
234	922	940	959	977	996	_* 014	*033	*05I	*070	*088	4 7.2
235 236	37 107 291	125 310	144 328	162 346	181	199 383	218 401	236 420	254 438	273	5 9.0
237	475	493	511	530	548	566	585	603	621	639	
238	658	676	694	712	731	749	767	785	803	822	7 12.6 8 14.4
239	840	858	876	894	912	931	949	967	985	*003	9 16.2
240	38 021	039	057	075	093	112	130	148	166	184	17
241	202	220	238	256	274	292	310	328	346	364	1 1.7
242	382 561	399 578	596	435	453 632	471 650	489	507 686	525 703	543	2 3.4 3 5.1
244	739	757	775	792	810	828	846	863	881	899	4 6.8
245	917	934	952	970 146	987	* ⁰⁰⁵ 182	*023	*041	*058 235	*076 252	5 8.5
240	39 094	287	305	322	340	358	375	393	410	428	6 10.2
248	445	463	480	498	515	533	550	568	585	602	8 13.6
249	620	811	655	846	863	707 881	724 898	742	759	777	9 15.3
N	794 L 0	1	829	3	4	5	6	915	933	950	P P
		1	1	1		<u>'</u>	1				
1980	$o'' = o^\circ 3$ o' = o 3	-	4.68 4.68			68 559 68 559		280" = 340 =	=o° 38 =o 39		4. 68 557 T 4. 68 559 4. 68 557 4. 68 550
2100	=0 3	5	4 68	557	4.	68 559	2.	00 =	0 40	4	4.68 557 4.68 559
2160			4.68 4.68			68 559 68 559			0 4I 0 42		4. 68 556 4. 68 560 4. 68 556 - 4. 68 560
1220	3	,	4.00	551	44.	50 55	, 1 -:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 41		7 33- 4 300

N	L 0	1	2	3	4	5	6	7	8	9	РР
250	39 794	811	829	846	863	881	898	915	933	950	
251	967	985	*002	*010	*037	*054	*07I	*088	*106	*123	18
. 252 253	40 I40 312	157 329	175 346	192 364	209 381	226 398	243 415	261 432	278	29 <u>5</u> 466	1 1.8 2 3.6
254	. 483	500	518	535	552	569	586	603	620	637	3 5.4
255 256	654 824	671 841	858	705 875	722 892	739 909	756 926	773	790 960	807 976	4 7.2 5 9.0
257	993	*010	*027	_* 044	*061	_* 078	_* 095	*111	_* 128	*I45	6 10.8
258 259	41 162 330	347	363	380	397	246 414	263 430	280 447	296 464	313 481	7 12.6 8 14.4
260	497	514	531	547	564	581	597	614	631	647	9 16.2
261	664	681	697	714	731	747	764	780	797	814	17 1 1.7
262 263	830 996	847 *OI2	863 *029	880 *045	896 *062	913 2078	929 *095	946 *111	963 *127	979 *144	2 3.4
264	42 160	177	193	210	226	243	259	275	292	308	3 5.1 4 6.8
265 266	32 <u>5</u> 488	341 504	357 521	374 537	390 553	406 570	423 586	439 602	455 619	472 635	5 8.5
267	651	667	684	700	716	732	749	765	781	797	6 10.2 7 11.9
268 269	813 975	830 991	846 *008	862 *024	878 *040	894 _* 056	911 *072	927 *088	943 *104	959 *1 2 0	8 13.6
270	43 136	152	169	185	201	217	233	249	265	281	9 15.3 16
271	297	313	329	345	361	377	393	409	425	441	10
272 273	457 616	473 632	489 648	505	521 680	537 696	553 712	569 727	584 743	600 759	2 3.2 3 4.8
274	775	791	807	823	838	854	870	886	902	917	3 4.8 4 6.4
275 276	933 44 09 I	949	965	981	996	*OI2 170	*028 185	*044 201	*059 217	* ⁰⁷⁵	5 8.0 6 9.6
277	248	264	279	295	311	326	342	358	373	389	7 11.2
278 279	404 560	420 576	436 592	607	467 623	483 638	498 654	514 669	529 685	545 700	8 12.8 9 14.4
280	716	731	747	762	778	793	809	824	840	855	15
281	871	886	902	917	932	948	963	979	994	*010	1 1.5
282 283	45 025 1 79	194	200	07I 225	086	102 255	271	133 286	301	163	2 3.0
284	332	347	362	378	393	408	423	439	454	469	3 4.5 4 6.0
285 286	484 637	500	515	530 682	545	561 712	576 728	743	758	773	5 7.5
287 288	788	803	818	834	849	864	879	894	909	924	6 9.0 7 10.5
289	939 46 090	954 105	969	984	*000 150	*01 <u>5</u> 16 <u>5</u>	*030	*04 <u>5</u>	*060 210	* ⁰⁷⁵	8 12.0 9 13.5
290	240	255	270	285	300	315	330	345	359	374	14
291	389	404	419	434	449	464	479	494	509	523	1 1.4
292 293	538 687	553	568	583 731	598 746	613 761	776	642 790	805	672 820	2 2.8
294	835	850	864	879	894	909	923	938	953	967	3 4.2 4 5.6
295 296	982 47 129	997	*012	*026 173	*041 188	*056 202	*070 217	*085 232	*100 246	*114 261	5 7.0 6 8.4
297 298	276	290	305	319	334	349	363	378	392	407	7 9.8
299	422 567	436 582	451 596	465 611	480 625	494 640	509 654	524 669	538 683	553 698	8 11.2 9 12.6
300	712	727	741	756	770	784	799	813	828	842	, .
N	L 0	1	2	3	4	5	6	7	8	9	РР
2460 2520 2580 2640 2700	=0 43 =0 44	2 3 4	4. 68 4. 68 4. 68 4. 68 4. 68	556 556 556	4. 6 4. 6 4. 6	68 560 68 560 68 560 68 560 68 560	28 28 29	80 = 40 =	0 47 0 48 0 49	4 4	. 68 556 T 4. 68 560 . 68 556 4. 68 560

N	L 0	1	2	3	4	5	6	7	8	9	P P
3 00	47 712	727	741	756	770	784	799	813	828	842	***************************************
301	857	871	885	900	914	929	943	958	972	986	7
302	48 001	015	029	187	058	073 216	087	101	116	130	15
303	144 287	302	316	330	344	359	373	387	259 401	273 416	1 1.5
304 305	430	444	458	473	487	50I	515	530	544	558	2 3.0
306	572	586	601	615	629	643	657	671	686	700	3 4.5
307	714	728	742	756	770	783	799	813	827	841	4 6.0 5 7.5
308	855	869	883	897	911	926	940	954	968	982	5 7.5 6 9.0
309	996	*010	*024	*038	*052	*066	*080	*094	*108	*122	7 10.5
310	49 136	150	164	178	192	206	220	234	248	262	8 12.0 9 13.5
311	276	290	304	318	332	346 485	360	374	388	402	
312	415 554	429 568	443 582	457 596	47I 610	624	499 638	651	527 665	54I 679	
314	693	707	721	734	748	762	776	790	803	817	
315	831	845	859	872	886	900	914	927	941	955	. 14
316	969	982	996	*010	*024	*037	*051	*06 <u>5</u>	* ⁰⁷⁹	*092	I I.4
317	50 106	120	270	284	297	174	188	338	215	229	2 2.8 3 4.2
318	243 379	393	406	420	433	311 447	461	474	352 488	365 501	4 5.6
320	515	529	542	556	569	583	596	610	623	637	5 7.0 6 8.4
321	651	664	678	691	705	718	732	745	·	772	7 9.8
322	786	799	813	826	840	853	866	880	759 893	907	8 II.2 9 I2.6
323	920	934	947	961	974	987	*001	* 014	*028	*04I	9 12.0
324	51 055	068	081	095	108	121	135	148	162	175	
325	188 322	202	348	362	375	255 388	268 402	282	295	308	
326	455	335	481	495	508	521	534	548	428 561	441	13
328	587	601	614	627	640	654	667	680	693	706	I 1.3
329	720	733	746	759	772	786	799	812	825	838	2 2.6 3 3.9
330	851	865	878	891	904	917	930	943	957	970	4 5.2
331	983	996	*009	*022	*O35	_* 048	*061	*075	*088	*101	5 6.5 6 7.8
332	52 114	127	140	153	166	179	192	205	218	231	7 9.1
333	244	257	270	284	297	310	323	336	349	362	8 10.4
334	375 504	388	530	543	427 556	440 569	453	595	479 608	621	9 11.7
336	634	647	660	673	686	699	711	724	737	750	
337	763	776	789	802	813	827	840	853	866	879	
338	892	905	917	930	943	956	969	982	994	*007	12
339	53 020	033	046	058	071	084	097	110	122	135	I I.2 2 2.4
340	148	161	173	186	199	212	224	237	250	263	3 3.6
341	275	288	301	314	326	339	352	364	377	390	4 4.8 5 6.0
342	403 529	415 542	428 555	567	453 580	466 593	479 605	618	504 631	517	5 6.0 6 7.2
344	656	668	681	694	706	719	732	744	757	769	7 8.4
345	782	794	807	820	832	845	857	870	882	895	8 9.6
346	908	920	933	945	958	970	983	995	*008	* 020	9 10.8
347	54 033	045	058	070	083	095	108	120	133	145	
348	158 283	170 293	183	195 320	332	220 345	233 357	245 370	382	394	
350	407	419	432	444	456	469	481	494	506	518	
N	L 0	1	2	3	4	5	6	7	8	9	P P
3060 3120 3180	$0' = 0^{\circ} 5$ 0 = 0 5 0 = 0 5 0 = 0 5 0 = 0 5	1 2 3	4.68 4.68 4.68	556 556 556 556 556	4. 4. 4.	68 561 68 561 68 561 68 561 68 561	33 34 34	00' = 60 = 20 = 80 = 40 =	o 56 o 57 o 58	S	4.68 556 T 4.68 561 4.68 555 4.68 561 4.68 555 4.68 561 4.68 555 4.68 562 4.68 555 4.68 562

N	L 0	1	2	3	4	5	6	7	8	9	P P
350	54 407	419	432	444	456	469	481	494	506	518	
351	531	543	555	568	580	593	605	617	630	642	
352 353	654 7 77	790	679 802	814	704 827	716 839	728 851	741 864	753 876	765 888	13
354	900	913	925	937	949	962	974	986	998	*011	1 1.3
355 356	55 023 145	O35	169	182	194	084 206	218	108	121	133 255	2 2.6
357	267	279	291	303	315	328	340	352	364	376	3 3.9 4 5.2
358	388 509	400 522	413	425 546	437 558	449 570	461 582	473 594	485 606	497 618	5 6.5
359 360	630	642	654	666	678	691	703	715	727	739	6 7.8 7 9.1
361	751	763	775	787	799	811	823	835	847	859	8 10.4
362	871	883	895	907	919	931	943	955	967	979	9 111.7
363	991	*003	*015	*027	*038	_* 050	*062	*074	*086	*098	-
364	56110	122 241	134 253	146 265	158	170 289	182	312	205 324	217 336	
366	348	360	372	384	396	407	419	431	443	455	12
367 368	467 585	478 597	490 608	502 620	632	526 644	538	549	561	573 691	I 1.2 2 2.4
369	703	714	726	738	750	761	773	785	797	808	3 3.6
370	820	832	844	855	867	879	891	902	914	926	4 4.8 5 6.0
371	937	949	961	972	984	996	*008	*019	*03I	*043	6 7.2
372 373	57054 171	183	078	206	217	113 229	124 241	136 252	148 264	159 276	7 8.4 8 9.6
374	287	299	310	322	334	345	357	368	380	392	9 10.8
375	403	415	426	438	449	461	473	484	496	507	
376 377	519 634	530	542 657	553 669	565 680	576 692	588 703	715	726	738	
378	749	761	772	784	795	807	818	830	841	852	11
379	864	875	887	898	910	921	933	944	955	967	I I.I 2 2.2
380	978	990	*001	*O13	*024	*035	*047	*058	*070	*081	3 3.3
381 382	58 092 206	104	229	127	138	149 263	161 274	172 286	184	195 309	4 4.4 5 5.5
383	320	331	343	354	365	377	388	399	410	422	5 5.5 6 6.6
384	433	444	456	467	478	490	501	512	524	535	7 7·7 8 8.8°
385 386	546 659	557 670	569 681	580 692	591 704	602 715	726	737	636 749	760	9 9.9
387	771	782	794	805	816	827	838	850	861	872	
388 389	88 <u>3</u> 99 5	*006	906 *017	917 ±028	928 *040	939 *051	950 *062	961 *073	973	984 *095	
390	59 106	118	120	140	151	162	173	184	195	207	10 1 1.0
391	218	229	240	251	262	273	284	295	306	318	2 2.0
392	329	340	351	362	373	384	395	406	417	428	3 3.0
393	439 550	450 561	461	472	483	494 607	506	517.	528	539	4 4.0 5 5.0
394 395	66o	671	572 682	583 693	594 704	60 <u>5</u> 71 <u>5</u>	726	737	638 748	649 759	6 6.0
396	770	780	791	802	813	824	835	846	857	868	7 7.0 8 8.0
397 398	879 988	890	901	912 *021	923 *032	934 *043	945 *054	956 *065	966 *076	977 *086	9 9.0
399	60 097	108	*010	130	141	152	163	173	184	*195	
400	206	217	228	239	249	260	271	282	293	304	
N	L 0	1	2	3	4	5	6	7	8	9	P P
3480 3549 3600 3660 3720	=1 (4. 68 4. 68 4. 68 4. 68	555 555 555	4. 6 4. 6 4. 0	58 562 58 562 58 562 58 562 58 562	38 39 39	6o =	I 4 I 5 I 6	4 4 4	. 68 555 T 4. 68 562 . 68 555 4. 68 563 . 68 555 4. 68 563 . 68 555 4. 68 563 . 68 555 4. 68 563

N	L 0	1	2	3	4	5	6	7	8	9	P P
400	60 206	217	228	239	249	260	271	282	293	304	
401	314	325	336	347	358	369	379	390	401	412	
402	423	433	111	455 563	466	477 584	487	498 606	509	520 627	
403 404	531 638	541	552 660	670	574 681	602	595 703	713	724	735	
405	746	756	767	778	788	799	810	821	831	842	
406	853	863	874	885	895	906	917	927	938	949	11
407 408	959 61 066	970	981 087	991	*002 109	%013 110	*023	3,034 140	*045	* ⁰⁵⁵	I I.I 2 2.2
409	172	183	194	204	215	225	236	247	257	268	3 3.3
410	278	289	300	310	321	331	342	352	363	374	4 4·4 5 5·5
411	384	395	405	416	426	437	448	458	469	479	6 6.6
412	490	500	511	521	532	542	553	563	574	584	7 7·7 8 8.8
413	595 700	606 711	721	627 731	637 742	648 752	763	669	784	690 794	9 9.9
414	805	815	826	836	847	857	\$68	878	888	899	
416	909	920	930	941	951	962	972	982	993	*003	
417	62 014	024	034	045	055	066 170	076 180	086	201	107 211	
419	221	232	242	252	263	273	284	294	304	315	
420	325	335	346	356	366	377	387	397	408	418	
421	428	439	449	459	469	480	490	500	511	521	10
422	531	542	552	562	572	583	593	603	613	624	1 1.0
423	634	644	655	66 <u>5</u> 767	675 778	685 788	696 798	706 808	716	726 829	2 2.0 3 3.0
424 425	737 839	747 849	757 859	870	880	890	900	910	921	931	4 4.0
426	941	951	961	972	982	992	*OO2	*OI2	*O22	* ⁰³³	5 5.0 6 6.0
427 428	63 043	155	063	073	083	094	205	215	124	134 236	7 7.0
429	246	256	266	276	286	195 296	306	317	327	337	8 8.0 9 9.0
430	347	357	367	377	387	397	407	417	428	438	9 9.0
431	448	458	468	478	488	498	508	518	528	538	
432	548	558	568	579	589	599	609	619	629	639	
433	649	659	669 769	679	689 789	699	800	719	729 829	739 839	
434 435	. 749 849	759 859	869	779 879	880	799 899	909	919	929	939	
436	949	959	969	979	938	998	*008	%OI8	*028	_{**} 038	9
437 438	64 048	058	167	078	088	098	108	118	128	137	1 0.0
439	246	256	266	276	286	197 296	306	316	326	335	2 1.8 3 2.7
440	345	355	365	375	385	395	404	414	424	434	4 3.6
441	444	454	464	473	483	493	503	513	523	532	5 4.5 6 5.4
442 443	542 640	552	562 660	572 670	582 680	591 689	699	709	719	729	7 0.3
444	738	748	758	768	777	787	797	807	816	826	8 7.2 9 8.1
445	836	8.16	856	865	875	885	895	904	914	924	9
446	933	943	953	963	972	982	992	*002	#011	*021 118	
447 448	65 031	040	050	060	070	079 176	089	196	108	215	
449	225	234	244	254	263	273	283	292	302	312	
450	321	331	341	350	360	369	379	389.		408	PP
N	1 L 0	1	2	3	-4	5	6	7	8	9	
3960" 4020	= 1 6' = 1 7	8	4.68		T 4.68	563		250" = 320 =	= 1 ° 1		4.68 554 T 4.68 564 4.68 554 4.68 564
4080	= 1 8		4.68	555	4.68	563	4	330 =	= 1 1	3	4.68 554 4.68 564
4140	= I 0		4.68	555		563			= 1 1. = 1 1		4.68 554 4.68 564 4.68 554 4.68 564
4200	= 1 10		4.68	554	4.00	563	1 4	200 -	- 1 I	2	4.00 334 4.00 304

N	L 0	1	2	3	4	5	6	7	8	9	P P
450	65 321	331	341	350	360	369	379	389	398	408	
451 452	418 514	427 523	437	447	456 552	466 562	475 571	485 581	495 591	504 600	
453	610	619	533 629	543 639	648	658	667	677	686	696	
454 455	- 706 801	715	725 820	734 830	744 839	753 849	763 858	772 868	782 877	792 887	
456	896	906	916	925	935	944	954	963	973	982	- 10
457 458	992 66 087	*001	*011	*020 115	*030 124	*039 134	*049 143	*058 153	*068 162	* ⁰⁷⁷	10 1 1.0
459	181	191	200	210	219	229	238	247	257	266	2 2.0
460	276	285	295	304	314	323	332	342	351	361	3 3.0
461 462	370 464	380 474	389 483	398 492	408 502	417 511	427 521	436 530	445 539	455 549	5 5.0 6 6.0
463	558 652	567 661	577 671	586 680	596 689	60 <u>5</u> 699	708	717	633	642 736	7 7.0
465	745	755	764	773	783	792	801	811	820	829	8 8.0 9 9.0
466	839 932	848 941	950	960	876 969	885 978	987	904	913 *006	922 *015	Y (1)
468 469	67 025	034	043	052 145	062 154	071 164	ó8ó 173	089	099	108	
470	210	219	228	237	247	256	265	274	284	293	
471	302	311	321	330	339	348	357	367	376	385	9
472 473	394 486	403 495	413 504	422 514	431 523	440 532	449 541	459 550	468 560	477 569	I 0.9 2 1.8
474	578	587	596	605	614	624	633	642	651	660	3 2.7
475 476	669 761	679 770	688 779	697 788	706 797	715 806	724 815	733 825	742 834	752 843	4 3.6 5 4.5
477 478	852	861	870	879	888	897	906	916	925	934	6 5.4
479	943 68 034	952 043	961 052	970 061	979 070	988 079	997 088	*006 097	*015 106	* ⁰²⁴	7 6.3 8 7.2
480	124	133	142	151	160	169	178	187	196	205	9 8.1
481 482	215 305	224 314	233 323	242 332	251 341	260 350	269 359	278 368	287 377	296 386	
483	395	404	413	422	431	440	449	458	467	476	×
484 485	485 574	494 583	502, 592	511 601	520 610	529 619	538 628	547 637	556 646	565 655	8
486	664	673 762	681 771	690 780	699 789	708	717 806	726	735	744	1 0.8
488	753 842	851	860	869	878	797 886	895	904	824 913	833 922	2 1.6 3 2.4
489	931	940	949	958	966	975	984		*OO2	*011	4 3.2
490	108	028	126	046	055	064	073	082	090	099	5 4.0 6 4.8
492	197	205	214	223	232	152 241	161 249	170 258	179 267	188 276	7 5.6 8 6.4
493 494	28 5	294 381	302	399	320 408	329 417	338 425	346 434	355 443	364 452	9 7.2
495 496	461	469	478	487	496	504	513	522	531	539	
497	548 636	557 644	566 653	574 662	583 671	592 679	601 688	609	705	627 714	
498 499	723 810	732 819	740 827	749 836	758 84 5	767 854	775 862	784 871	793 880	801 888	
500	897	906	914	923	932	940	949	958	966	975	
N	L 0	1	2	3	4	5	6	7	8	9	P P
4500 4560 4620 4680 4740	" =1° 15 =1 16 =1 17 =1 18 =1 19	, ,	4. 68 5 4. 68 5 4. 68 5 4. 68 5 4. 68 5	54 54 54	4.6 4.6 4.6	08 564 08 565 08 565 08 565 08 565	48 49 49	8o =	I 2I I 22	4 4 4	. 68 554 T 4. 68 565 68 553 4. 68 566 68 553 4. 68 566 68 553 4. 68 566 68 553 4. 68 566

N	L 0	1	2	3	4	5	6	7	8	9	PP
500	69 897	906	914	923	932	940	949	958	966	975	
501	984	992	*001	*010	*018	*027	_* 036	_* 044	*053	*062	
502 503	70 070 157	079 165	088	183	105	200	122	131	140	148	•
504	243	252	260	269	278	286	295	303	312	321	9
505 506	329 415	338 424	346 432	355 441	364	37 2 458	381	389 475	398	406 492	1 0.9
507	501	509	518	526	535	544	552	561	569	578	3 2.7
508 509	586 672	595 680	689	612	706	629 714	638 723	731	655	663	4 3.6° 5 4.5 6 5.4
510	757	766	774	783	791	800	808	817	825	834	6 5.4 7 6.3
511	842	851	859	868	876	885	893	902	910	919	8 7.2 9 8.1
512 513	927 71 012	935	944	952	961	969 054	978	986	995	*003 088	9 012
514	096	105	113	122	130	139	147	155	164	172	
515 516	181 265	189 273	198	200	214 299	223 307	315	324	332	257 34I	
517	349	357	366	374	383	391	399	408	416	425	
518 519	433 517	525	450 533	458	466	475 559	483 567	492 575	500	508 592	
520	600	609	617	625	634	642	650	659	667	675	8
521	684	692	700	709	717	725	734	742	750	759	1 0.8
522 523	767 850	775 858	784 867	792 875	800 883	809 892	817	908	834	842 925	2 1.6 3 2.4
524	933	941	950	958	966	975	983	991	999	*008	4 3.2
525 526	72 016 099	024 107	032	041	049	057 140	066	074	082	090	5 4.0 6 4.8
527	181	189	198	206	214	222	230	239	247	255	7 5.6 8 6.4
528 529	263. 346	272 354	280 362	288	296 378	304 387	313	32I 403	329 411	337	9 7.2
530	428	436	444	452	460	469	477	485	493	501	
531	509	518	526	534	542	550	558	567	575	583	
532	591	599	607	616	624	632	640	648	656	665	
533 534	673 754	681 762	689	697	705	713	803	730	738 819	746	
535 536	835	843	852	860	868	876	884	892	900	908	-
537	916 997	925 *006	933 *O14	941	949 *030	957 *038	965 *046	973 *054	981 *062	989	
538 539	73 078	086 167	094	102	III	119	127	135	143	151	1 0.7
540	159		175	183	191	280	288	215	223	231	2 1.4
541	320	328	255	263	272	360	368	376	304	312	3 2.I 4 2.8
542	400	408	336	344	352 432	440	448	456	464	392 472	5 3.5 6 4.2
543 544	480 560	488 568	496 576	504	512	520 600	528	536	544 624	552	7 4.9
545	640	648	656	664	672	679	687	695	703	632	8 5.6
546 547	719 799	727 807	735	743	751 830	759 838	767 846	775 854	783 862	791	
548	878	886	894	902	910	918	926	933	941	949	
549 550	957 74 036	965 044	973 052	981	989	997	*00 <u>5</u>	*013 092	*020 099	*028 107	
N	L 0	1	2	3	4	5	6	7	8	9	P P
	' = 1° 23		4.68	-		8 566	-	o" =			4.68 553 T 4.68 567
	= 1 24		4.68 4.68	553	4.6	68 566 68 566	534 540	0 =	1 29		4.68 553 4.68 567 4.68 553 4.68 567
5160	= I 26)	4.68	553	4.0	8 567	546	0 =	1 31	4	4.68 552 4.68 568
5220	= 1 27		4.68	553	4.6	8 567	552	0 =	1 32		4.68 552 4.68 568

550-600

N	L 0	1	2	3	4	5	6	7	8	9	P P
550	74 036	044	052	060	068	076	084	092	099	107	
551	115	123	131	139	147	155	162	170	178	186	
552 553	194 · 273	202 280	210 288	218 296	225 304	233 312	24I 320	249 327	257 335	26 5 343	
554	351	359	367	374	382	390	398	406	414	421	
555	429	437	445	453	461	468	476	484 562	492	500	
556 557	507 586	515 593.	523 601	531 609	539	547 624	554 632	640	570 648	578 656	
558	663	671	679	687	695	702	710	718	726	733	
559	741	749	757	764	772	780	788	796	803	811	
560	819	827	834	842	850	858	865	873	881	889	
561 562	896	904	912 989	920 997	927 *005	935 *012	943 *020	950 *028	958 *035	966	8
563	974 75 05 I	059	066	074	082	089	*097	105	113	* ⁰⁴³	1 0.8
564	128	136	143	151	159	166	174	182	189	197	2 1.6 3 2.4
565 566	205 282	213 289	220	228 305	236 312	243 320	251 328	259 335	266 343	274 351	4 3.2
567	358	366	374	381	389	397	404	412	420	427	5 4.0 6 4.8
568	435	442	450	458	465	473	481	488	496	504	7 5.6
569	511	519	526	534	542	549	557	565	572	580	8 6.4
570	587	595	603	610	618	626	633	641	648	656	9 7.2
571 572	664 740	671 747	679 755	686 762	694 770	702 778	709 785	717	724 800	732 808	
573	815	823	831	838	846	853	86r	868	876	884	
574	891	899	906	914	921	929	937	944	952	959	
575 576	967 76 042	974 050	982 057	989 065	997	*00 <u>5</u> 080	*012 087	*020 095	*027 103	*03 <u>5</u>	
577	118	125	133	140	148	155	163	170	178	185	
578 579	193 268	200	208	215 290	223	230 305	238	245 320	253 328	260 335	
580	343	350	358	365	373	380	388	395	403	410	
581	418	425	433	440	448	455	462	470	477	485	7
582	492	500	507	515	522	530	537	545	552	559	I 0.7 2 I.4
583	567	574	582	589	597	e-6 601	612	619	626	634	2 I.4 3 2.1
584 585	641 716	649 723	656 730	664 738	671 745	678 753	686 760	768	701	708	4 2.8
586	790	797	805	812	819	827	834	842	849	856	5 3.5 6 4.2
5,87 588	864 938	871 945	879 953	886 960	893	901 975	908	989	923	930	7 4.0
589	77 012	019	026	034	041	048	056	063	070	078	8 5.6
590	085	093	100	107	115	122	129	137	144	151	9 6.3
591	159	166	173	181	188	195	203	210	217	225	
592	232	240	247	254	262	269	276	283	291	298	
593 594	305 379	313	320	327 401	335	342 415	349	357	364	371	
595	452	459	466	474	481	488	495	503	510	517	
596	525	532	539	546	554	561	568	576	583	590	
597 598	597 670	605	685	619	627	634 706	714	648 721	656 728	735	
599	743	750	757	764	772	779	786	793	801	808	
600	815	822	830	837	844	851	859	866	873	880	
N	L 0	1	2	3	4	5	6.	7	8	9	P P
5460 5520 5580 5640 5700	=1 3 $=1 3$	2 3 4	4. 68 4. 68 4. 68 4. 68 4. 68	552 552 552	4. 0 4. 0 4. 0	68 568 68 568 68 568 68 568 68 569	58 58 59	80 = 40 =	:1° 36 :1 37 :1 38 :1 39 :1 40	4	4. 68 552 T 4. 68 569 4. 68 552 4. 68 569 4. 68 552 4. 68 569 4. 68 551 4. 68 569 4. 68 551 4. 68 569 4. 68 551 4. 68 570

	N	L 0	1	2	3	4	5	6	7	8	9	P	P (
	600	77 815	822	830	837	844	851	859	866	873	880	7	
	601 602	887 960	89 <u>5</u> 967	902 974	909 981	916 988	924 996	931 *003	938 *010	945 * ^{OI} 7	952 *025		
	603 604	78 032. 104	039	046	053 125	061	068 140	075	082	089	168		
١	605	176	183	190	197	204	211	219	226	233	240		
١	606	247	254	262	269	276	283	362	297	305	383		8
	607 608	319 390	326 398	333	340 412 483	347	355 426	433	369 440 512	376	455	. I	0.8
	609 610	533	469 540	547	554	490 561	497 569	504	583	519	520	3 4	3.2
	611	604	611	618	625	633	640	647	654	661	668	5 6	4.0 4.8
-	612	675	682	689	696	704	711	718	725	732	739	7 8	5.6 6.4
- 1	613	746 817	753 824	760 831	767 838	774 845	781 852	789 859	796 866	803	880	9	7.2
-	614 615	888	895	902	909	916	923	930	937	944	951		
1	616	958	965	972	979	986	993	*000	*007	*014	,02I		
	617	79 029	036 106	043	050	057	064	071	078	085	162		
	619 618	169	176	183	190	197	134 204	211	218	155 225	232		
	620	239	246	253	260	267	274	281	288	295	302		
ı	621	309	316 386	323	330	337	344	351	-358	365	372		7
-	622 623	379 449	456	393 463	400	407	414 484	491	428	435	442 511	I 2	0.7
1	624	518	525	532	539	546	553	560	567	574	581	3	2.1
-	625	588	595	602	609	616	623	630	637	644	650	4 5	2.8 3.5
١	626 627	657 727	734	671 741	678 748	68 ₅	692 761	768	706	713	720	6	4.2
	628	796	803	810	817	824	831	837	844	851	858	7 8	4.9
	629	865	872	879	886	893	900	906	913	920	927	9	5.6
	630	934	941	948	955	962	969	975	982	989	996		
	631	80 003	010	017	024	030	037	044	051	058	065		
	632 633	072 140	079	085	092 161	099	106	182	120	127	1.34		
-	634	209	216	223	229	236	243	250	257	264	271		
	635	277	284	291	298	305	312	318	325	332	339		
	636 637	346 414	353 421	359 428	366	373 441	380 448	387 455	393	400	407		6
-	638	482	489	496	502	509	516	523	530	536	475 543	1	0.6
١	639	550	557	564	570	577	584	591	598	604	611	2	1.2
	640	618	625	632	638	645	652	659	665	672	679	3 4	2.4
1	641	686	693	699	706	713	720	726	733	740	747	5 6	3.6
1	642 643	754 821	760 828	767 835	774 841	781 848	787 855	794 862	868	808	814	7 8	4.2
	644	889	895	902	909	916	922	929	936	943	949	9	4.8 5.4
1	645	956	963	969	976	983	990	996	*003	*010	*017	,	1 3.4
	647	090	030	104	043	050	057 124	064	070	077	151		
- 1	648	158	164	171	178	184	191	131	137	144	218		
	649	224	231	238	245	251	258	265	271	278	285		
	650	291	298	305	311	318	325	331	338	345	351		D
	N	LO	1	2	3	4	5	6	7	8	9	P	
	6000" 6060	= 1° 40′ = 1 41	S	4.68		4.68	570 570		300" = 360 =	= 1° 45 = 1° 46		4.68 551 4.68 551	T 4.68 571 4.68 571
	6120	$= 1 \ 41$ = 1 42		4.68 5		4.68			120 =	= 1 4	7	4.68 550	4.68 572
	6180	= I 43		4.68 5		4.68				= 1 48		4.68 550 4.68 550	4.68 572
- 1	6240	= 1 44		4.68 5) D #	4.68	5/1	0	540 =	= I 49	,	4.00 550	4.68 572

650-700

N	L 0	1	2	3	4	5	6	7	8	9	PP
650	81 291	298	305	311	318	325	331	338	345	351	
651 652	358 425	36 5 431	37I 438	378 445	38 5 451	391 458	398 46 5	405	411	418	
653	491	498	505	511	518	525	531	538	544	551	
654	558	564	571	578	584	591	598	604	611	617	
655	624 690	631	637	710	651	657 723	664 730	737	677	684 750	
657	757	763	770	776	783	790	796	803	809	816	
658	823 889	829	836	842	849	856 921	928	869	875	882	
660	954	961	902	908	915	987	994	935	941 *007	948	-
661	82 020	027	033	040	046	053	060	066	073	079	
662	.086	092	099	105	112	119	125	132	138	145	7
663	151	158	164	171	178	184	191	197	204	210	1 (0.7
665	217 282	223	230 295	302	243 308	249 315	256 321	263 328	269 334	276 341	2 I.4 3 2.1
666	347	354	360	367	373	380	387	393	400	406	4 2.8
667	413	419	426 491	432 497	439 504	445 510	45,2 517	458 523	46 5 530	536	5 3.5 6 4.2
669	543	549	556	562	569	575	582	588	595	601	6 4.2 7 4.9
670	607	614	620	627	633	640	646	653	659	666	8 5.6
671	672	679	685	692	698	705	711	718	724	730	9 6.3
672 673	737 802	743 SoS	7 <u>5</u> 0 814	756 821	763 827	769 834	776 840	782 847	789 853	795 860	
674	866	872	879	885	892	898	905	911	918	924	
675	930	937	943	950	956	963	969	975	982	988	
676	995		*008	*OI4		*027	*033	1	*046	*052	
677 678	83 059	065 129	072 136	078 142	08 5	091 155	097 161	104 168	110	181	
679	187	193	200	206	213	219	225	232	238	245	•
680	251	257	264	270	276	283	289	296	302	308	
681 682	315 378	321	327	334	340	347	353	359	366	372	6
683	442	38 <u>5</u> 448	391 455	398 461	404 467	410 474	417 480	423 487	429 493	436 499	I 0.6 2 I.2
684	506	512	518	525	531	537	544	550	556	563	3 1.8
685 686	569 632	575 639	582 645	588 651	594 658	601 664	607 670	613	620 683	626 689	4 2.4
687	696	702	708	715	721	727	734	740	746	753	5 3.0 6 3.6
688	759	765	771	778	784	790	797	803	809	816	7 4.2
689 690	822	828	835	841	847	853	86o	866	872	879	8 4.8 9 5.4
691	885	891	897	904	910	916	923	929	935	942	3 · J'T
692	948 84 011	954 017	960 023	967 029	973 036	979 042	985 048	992 055	998 998	*004 067	
693	073	080	086	092	098	105	111	117	123	130	-
694	136 198	142 205	148	155	161 - 223	167 230	173 236	180° 242	186 248	192 255	
696	261	267	273	280	286	292	298	305	311	255 317	
697	323	330	336	342	348	354	361	367	373	379	
698 699	386 448	392 454	398 460	404	410 473	417	423 485	429 491	435 497	442 504	7
700	510	516	522	528	535	541	547	553	559	566	
N	L 0	1	2	3	4	5	6	7	8	9	РР
6480' 6540 6600 6660 6720	" =1° 48 =1 49 =1 50 =1 51 =1 52		4. 68 5 4. 68 5 4. 68 5 4. 68 5 4. 68 5	50 50 50	4.6 4.6 4.6	8 572 8 572 8 572 8 573 8 573	684		I 54	4 4 4	.68 550 T 4.68 573 .68 550 4.68 573 .68 549 4.68 574 .68 549 4.68 574 .68 549 4.68 574

N	L 0	1	2	3	4	5	6	7	8	9		P	P
700	84 510	516	522	528	535	541	547	553	559	566			
701	572	578	584	590	597	603	609	615	621	628			•
702 703	634 696	640 702	646 708	652 714	658 720	66 <u>5</u> 72 6	671 733	739	683 745	689 751			
704	757	763	770	776	782	788	794	800	807	813			
705	819 880	825	831	837	844	850	856	862	868	874			
706	942	887 948	893 954	899 960	905	911	917	924	930	936			
708	85 003	009	016	022	028	034	040	046	052	058.4		1	7 0.7
709	065	071	077	083	089	095	101	107	114	120		2	1.4
710	126	132	138	144	150	156	163	169	175	181		3	2.1
711 712	187 248	193 254	199 260	205 266	211	217 278	224 285	230 291	236 297	242 303		5	3.5
713	309	315	321	327	333	339	345	352	358	364		6	4.2 4.9
714	370	376	382	388	394	400	406	412	418	425		8	5.6
715	431 491	437 497	443 503	449 509	455 516	461 522	467 528	473 534	479 540	485 546		9	6.3
717	552	558	564	570	576	582	588	594	600	606			
718	612	618	625	631	637	643	649	655	661	667			
719	673	679	685	691	697	703	709	715	721.	727			
720	733	739	745	751	757	763	769	775	781	788			
721	794	800	806	812	818	824	830	836	842	848			6
722 723	854 914	860 920	866 926	872 932	878 938	884 944	950	896 956	902	908 968		2	о.6 г.2
724	974	980	986	992	998	*004	*010	*016	*022	*028		3	1.8
725	86 034	040	046	052	058	064	070	076	082	088		4	2.4
726	094 153	100	106	112	118	183	130	136	201	207		5	3.0 3.6
728	213	219	225	231	237	243	249	255	261	267		7 8	4.2
729	273	279	285	291	297	303	308	314	320	326		9	4.8 5.4
730	332	338	344	350	356	362	368	374	380	386		,	
731	392	398	404	410	415	421	427 487	433	439	445			
732 733	451 510	457 516	463 522	469 528	475 534	481 540	546	493	499 558	504			
734	570	576	581	587	593	599	605	611	617	623			
735	629 688	635	641	646	652	658	723	670	676	682			5
736 737	747	753	700	705 764	711	717 776	782	729 788	735	800		I	0.5
738	806	812	817	823	.829	835	841	847	853	859		2	1.0
739	864	870	876	882	888	894	900	996	911	917		3	2.0
740	923	929	935	941	947	953	958	964	970	976		5	2.5 3.0
741	982	988	994	999	*005	*011	*017	*023	*029	*035		7 8	3.5
742 743	87 040	105	052	058	064	070 128	075	140	087	093		9	4.0 4.5
744	157	163	169	175	181	186	192	198	204	210	1	21	
745	216	221	227	233	239	245	251	256	262	268 326			
740	274 332	338	344	349	297 355	303	367	315	379	384			
748	390	396	402	408	413	419	425	431	437	442			
749	448	454	460	466	471	477	483	489	495	500			
750	506	512	518	523	529	535	541	547	552	558		P	P
N	Γ 0	1	2	3	4	5	6	7	8	9			
696 702	$o'' = 1^{\circ} 5$		4.68 4.68	01)		8 574	720	00" =			4.68 549	T	4.68 575 4.68 576
708		58	4.68		4.6	8 575	738	3o =	2 3		4.68 548		4.68 576
714	o = i	9	4.68	549		8 575	744				4.68 548		4.68 576
720	7200 = 2 0 4.68 549 4.68 575 $7500 = 2$ 5 4.68 548 4.68 57												4.00 3//

750-800

N	L 0	1	2	3	4	5	6	7	8	9	P P
750	87 506	512	518	523	529	535	541	547	552	558	
751	564	570	576	581	587	593	599	604	610	616	
752	622	628	633	639	645	651	656	662	668	674	
753 754	679	685 743	691 749	697 754	703 760	708 766	714	720	726 783	731 789	
755	737 795	800	806	812	818	823	829	835	841	846	
756-	852	858	864	869_	875	881	887	892	898	904	
757 758	910 96 7	915 973	921 978	927 984	933 990	938 996	944 *001	950 *007	955 *OI3	961 *018	
759	88 024	030	036	041	047	053	°058	064	070	076	γ
760	081	087	093	098	104	110	116	121	127	133	
761	138	144	150	156	161	167	173	178	184	190	
762 763	195	201	207 264	213 270	218 275	224 281	230 287	235 392	24I 298	247 304	6
764	252 309	258 315	321	326	332	338	343	349	355	360	I 0.6
765	366	372	377	383	389	395	400	406	412	417	2 1.2 3 1.8
766	423	429	434	440	446	451	457	463	468	474	4 2.4
767 768	480 536	485 542	491 547	497 553	502 559	508 564	513 570	519 576	52 5 581	530 587	5 3.0 6 3.6
769	593	598	604	610	615	621	627	632	638	643	7 4.2
770	649	653	660	666	672	677	683	689	694	700	8 4.8 9 5.4
771	705	711	717	722	728	734	739	745	750	756	
772 773	762 818	767	773 829	779 835	784 840	790 846	795 852	801	863	812	
774	874	824 880	885	891	897	902	908	913	919	925	
775	930	936	941	947	953	958	964	969	975	981	
776	986	992	997	*003	*009	_* 014	*020	*025	*03I	* ⁰³⁷	
777 778	89 042 098	048 104	053	059	064	070 126	131	081	087	148	
779	154	159	16ξ	170	176	182	187	193	198	204	
780	209	215	221	226	232	237	243	248	254	260	5 1 0.5
781	265	271	276	282	287	293	298	304	310	315	2 I.O 3 I.5
782 783	321 376	326 382	332	337	343	348 404	354	360	365 421	371	4 2.0
784	432	437	443	448	454	459	465	470	476	481	5 2.5 6 3.0
785	487	492	498	504	509	515	520	526	531	537	6 3.0
786 787	542	548	553	559	564	570	575	581	586	592	8 4.0
788	597 653	658	664	669	620	625 680	631	636	697	702	9 4.5
789	708	713	719	724	730	735	741	746	752	757	
790	763	768	774	779	783	790	796	801	807	812	
791	818	.823	829	834	840	845	851	856	862	867	
792 793	873 927	878 933	938	889 944	894 949	900 955	905 960	966	916	922	
794	982	988	993	998		*000	*012	*020	*026	*03I	
795	90 037	042	048	053	059	064	069	075	080	086	
7 96 7 97	091	097	102	162	113	119	124	129	135	140	
798	146 200	206	157 211	217	222	173 227	179 233	184 238	189	195	
799	255	260	266	271	276	282	287	293	298	304	-0
800	309	314	320	325	331	336	342	347	352	358	
N	L 0	1	2	3	4	5	6	7	8	9 .	P P
	$' = 2^{\circ} 5'$ = 2 6	S	4.68 5 4.68 5	48 T		3 577 3 577		o'' = : $o = :$	2° 10′ 2 11		4.68 547 T 4.68 578 4.68 547 4.68 579
7620	= 2 7		4.68 5	48	4.68	3 577	792	0 =	2 12	4	4.68 547 4.68 579
	= 2 8 = 2 9		4.68 5 4.68 5			3 578 3 578		0 = 0			4.68 547 4.68 579 4.68 546 4.68 579
1,740	- 2 9		4.00 5	7/	4.00	2/0	1 304	:	- 14		4.00 5/9

800-850

					800-	-000						
И	L 0	1	2	3	4	5	6	7	8	9	P	P
800	90 309	314	320	325	331	336	342	347	352	358		
801	363	369	374	380	385	390	396	401	407	412		
802	417	423	428	434	439	445	450	455	461	466		
803	472	477	482	488	493	499	504	509	515	520		
804 805	526 580	53I 585	536 590	542 596	547 601	553 607	558 612	563	569	574 628		
806	634	639	644	650	655	660	666	671	677	682		
807	687	693	698	703	709	714	720	725	730	736		
808	741	747	752	757	763	768	773	779	784	789		
809	795	800	806	811	816	822	827	832	838	843		
810	849	854	859	865	870	875	881	886	891	897		
811	902	907	913	918	924	929	934	940	945	950		6
812	956	961	966	972	977	982	988	993	998	*004	I	0.6
813	91 009	014	020	025	030	036	041	046	052	057	2	1.2
815	116	121	073	132	137	089 142	148	100	105	110	3	1.8
816	169	174	180	185	190	196	201	206	212	217	4	2.4
817	222	228	233	238	243	249	254	259	265	270	5 6	3.0 3.6
818	275	281	286	291	297	302	307	312	318	323	, 7	4.2
819	328	334	339	344	350	355	360	365	371	376	. 8	4.8
820	381	387	392	397	403	408	413	418	424	429	9	5.4
821	.^134	440	445	450	455	461	466	471	477	482		
822 823	487 540	492 545	498 551	503 556	508 561	514 566	519 572	524 577	529 582	535 587		
824	593	598	603	600	614	619	624	630	635	640		
825	645	651	656	661	666	672	677	682	687	693		
826	698	703	709	714	719	724	730	735	740	745		
827	751	756	761	766	772	777	782	787	793	798		
828	803	808	814	819	824	829	834	840	845	850		
829	855	861	866	871	876	882	887	892	897	903		
830	908	913	918	924	929	934	939	944	950	955		5
831 832	960 92012	965	971	976 028	981	986 038	991	997	*002	*007	r j	0.5
833	, 065	070	075	080	033	160	044	101	106	059	2	1.0
834	117	122	127	132	137	143	148	153	158	163	3	1.5
835	169	174	179	184	189	195	200	205	210	215	4	2.0
836	221	226	231	236	241	247	252	257	262	267	5	2.5 3.0
837	273	278	283	288	293	298	304	309	314	319		3.5
838 839	324 376	330	335 387	340 392	345	350 402	355	361 412	366	371 423	7 8	4.0
840	428	433	438	443	449	454	459	464	469	474	91	4-5
841	480	485	490	495	500	505	511	516	521	526		
842	531	536	542	547	552	557	562	567	572	578		
843	583	588	593	598	603	609	614	619	624	629		
844	634	639	645	650	655	660	665	670	675	681		
845 846	686 737	691 742	696 747	701 752	706 758	711 763	716 768	722	727	732 783		
847	788	793	799	804	800	814	819	824	829	834		
848	840	845	850	855	860	865	870	875	881	886		
849	891	896	901	906	911	916	921	927	932	937)
850	942	947	952	957	962	967	973	978	983	988		
N	L 0	1	2	3	4	5	6	7	8	6	P	P
	" =2° 13		4.68			8 579			2° 18'		.68 546 T	4.68 581
8040 8100			4.68 5			8 579					.68 546	4. 68 581
ALCO)	=2 15		4.68	10	4.0	8 580	84			4	.68 545	
8160	=2 16	5	4.68	16	1.6	8 580	8.4	60 =	2 21	4	. 68 545	4.68 582

N	L0	1	2	3	4	5	6	7	8	9	PP
850	92 942	947	952	957	962	967	973	978	983	988	
851	993	998	₄ 003	*008		*018	*024	*U29	*034	*039	
852 853	93 044	100	105	059	064	069 120	075	080	085	090	
854	146	151	156	161	166	171	176	181	186	192	
855 856	197 247	202 252	207	263	268	222 273	227	232	237 288	242	
857	298	303	308	313	318	323	328	334	339	344	6
858 859	349 399	354 404	359 409	364	369	374 425	379 430	384 435	389	39 <u>4</u> 44 <u>5</u>	1 0.6 2 1.2
860	450	455	460	465	470	475	480	485	490	495	3 1.8 4 2.4
861	500	505	510	515	520	526	531	536	541	546	5 3.0 6 3.6
862 863	551 601	556 606	561 611	566	57I 62I	576 626	581	586 636	591 641	596 646	7 4.2
864	651	656	661	666	671	676	682	687	692	697	8 4.8 9 5.4
865 866	702 752	707 757	712 762	717	722 772	727 777	732 782	737 787	742 792	7 4 7 797	7,101
867	802	807	812	817	822	827	832	837	812	847	
868 869	-852 902	857 907	912	867	872 922	877 927	932	937	892	897 947	
870	952	957	962	967	972	977	982	987	992	997	
871	94 002	007	012	017	022	027	032	037	042	047	5.
872 873	052 101	057 106	062	067	072 121	077 126	082	086	141	096	I 0.5 2 I.0
874	151	156	161	166	171	176	181	186	191	196	3 1.5
875 876	201 250	206 255	211	216 265	221	226 275	23I 280	236 285	240	245 295	4 2.0 5 2.5
877	300	305	310	315	320	325	330	335	340	345	6 3.0
878 879	349 399	354 404	359 409	364 414	369 419	374 424	379 429	384 433	389 438	394 443	8 4.0
880	448	453	458	463	468	473	478	483	488	193	9 4.5
881	498	503	507	512	517	522	527	532	537	542	
882 883	547 596	552 601	557 606	562 611	567	571 621	576 626	581 630	586	591 640	
884	645	650	655	660	665	670	675	680	685	689	
885 886	694 743	699 748	704 753	709 758	714 763	719 768	724 773	729 778	73 1 783	738	
887	792	797	802	807	812	817	822	827	832	836	4
888 889	148 008	846 895	900	856 905	910	866 915	919	876 924	88o 929	885 934	I 0.4 2 0.8
890	939	944	949	954	959	963	968	973	978	983	3 I.2 4 I.6
891	988	993	998	*002	*007	*012	*OI7	*022	*027	*032	5 2.0
892 893	95 036 085	041	016	051	056	061	066	071	075	080	6 2.4 7 2.8 8 3.2
894	134	139	143	148	153	109	163	168	173	129	8 3.2 9 3.6
895 896	182 231	187 236	192	197	202	207 255	211	216 265	22I 270	226 274	9 (5.0
897	279	284	289	294	299	303	308	313	318	323	
898 899	328 376	332 381	337 386	342 390	347	352 400	357 405	361 410	366 415	371 419	
900	424	429	434	439	114	448	453	458	463	468	
N	L 0	1	2	3	4	ō	6	7	8	9	P P
8460" 8520 8580 8640 8700	= 2° 21' = 2 22 = 2 23 = 2 24 = 2 25	S	4.68 4.68 4.68 4.68 4.68	545 54 <u>5</u> 54 <u>5</u>	4.68 4.68	582 582 583 583 583	8: 8:	820 = 880 = 940 =	= 2° 20 = 2 27 = 2 20 = 2 20 = 2 30	7 3)	4.68 5.44 T 4.68 5.84 4.68 5.44 4.68 5.84 4.68 5.44 4.68 5.84 4.68 5.44 4.68 5.85 4.68 5.44 4.68 5.85 4.68 5.85 4.68 5.85

N	L 0	1	2	3	4	5	6	7	8	9	P P
900	95 424	429	434	439	444	448	453	458	463	468	
901	472	477	482	487	492	497	501	506	511	516	
902	521	525	530	535	540	545	550	554	559	564	
903	569 617	574	578	583	588	593	598	602	607	612	
905	665	670	674	679	684	689	694	650	655	660	
906	713	718	722	727	732	737	742	746	751	756	
907	761,	766	770	775	780	785	789	794	799	804	
908-	809 856	813	818	823	828	832 880	837	842	847	852	
910		-							895	899	
	904	909	914	918	923	928	933	938	942	947	
911	952	957	961	966	971	976	980	985	990	995	_
913	999 96 047	052	*009	*014 061	*019	*023 071	*028 076	*033 080	*038 085	*042 090	5
914	095	099	104	109	114	118	123	128	133	137	1 (0.5
915	142	147	152	156	161	166	171	175	180	185	3 1.5
916	190	194	199	204	209	213	218	223	227	232	4 2.0
917 918	237 284	242 289	246	251	256	261 308	265	270	275	280	5 2.5
919	332	336	294 341	346	303	355	313	317 365	322 369	327 374	
920	379	384	388	393	398	402	407	412	417	421	7 3.5 8 4.0
921	426	431	435	440	445	450	454	459	464	468	9 4.5
922	473	478	483	487	492	497	501	506	511	515	
923	520	525	530	534	539	544	548	553	558	562	
924	567	572	577	581	586	591	595	600	605	609	
925 926	614 661	666	624	628	633 680	638 68 5	642	647	652	656	
927	708	713	717	722	727	731	736	741	745	750	
928	753	759	764	769	774	778	783	788	792	797	
929	802	806	811	816	820	825	830	834	839	844	
930	848	853	858	862	867	872	876	881	886	890	
931	895	900	904	909	914	918	923	928	932	937	4
932	942 988	946	951	956	960	965	970	974	979	984	1 0.4
934	97035	993 039	997 044	*002 049	*007 053	058	*016 063	*021 067	*025 072	*030	2 0.8
935	081	086	090	095	100	104	109	114	118	123	3 1.2 4 1.6
936	128	132	137	142	146	151	155	160	165	169	
937	174	179	183	188	192	197	202	206	211	216	5 2.0 6 2.4
938	220 267	225 271	230 276	234 280	239	243 290	248 294	253 299	257 304	308	7 2.8 8 3.2
940	313	317	322	327	331	336	340		350		8 3.2 3.6
941	359	364	368	373	377	382	387	345	396	354	
942	405	410	414	419	424	428	433	437	442	447	
943	451	456	460	46 <u>f</u>	470	474	479	483	488	493	
944	497	502	506	511	516	520	525	529	534	539	
945 946	543 589	548 594	552 598	557 603	562 607	566 612	571	575 621	580 626	58 <u>5</u> 630	
947	635	640	644	649	653	658	663	667	672	676	
948	681	685	690	695	699	704	708	713	717	722	
949	727	731	736	740	745	749	754	759	763	768	
950	772	777	782	786	791	795	800	804	809	813	
N	L 0	1	2	3	4	5	6	7	8	9	Р. Р.
	=2° 30		4.68 5			8 585		00" =			1.68 543 T 4.68 587
9060	=2 31		4.68 5			8 585	93		-		4.68 543 4.68 587
9120 9180	=2 32 $=2$ 33		4.68 5 4.68 5			8 586 8 586	94				4.68 542 4.68 588 4.68 542 4.68 588
9240			4.68 5			8 587		to =			. 68 542 4. 68 588

950-1000

N	L 0	1	2	3	4	5	6	7	8	9	P P
950	97 772	777	782	786	791	795	800	804	809	813	
951	818	823	827	832	836	841	845	850	853	859	
952 953	864 909	868 914	873 918	877 923	882 928	886 932	891 937	896 941	900 946	90 <u>5</u> 950	
954	955	959"	964	968	973	978	982	987	991	996	
955	98 000	005	000	014	019	o23 o68	028	032	037	041	
956 957	046 091	050	100	059 105	109	114	073	078.	082 127	087	
958	137	141	146	150	155	159	164	168	173	177	
959	182	186	191	195	200	204	209	214	218	223	2
960	227	232	236	241	245	250	254	259	263,	268	
961	272	277	281	286	290	295	299	304	308	313	5
962	318 363	322 367	327 372	331 376	336 381	340 385	345 390	349 394	354 399	358 403	I 0.5 2 I.0
964	408	412	417	421	426	430	435	439	444	448	3 1.5
965	453	457	462	466	471	475	480	484	489	493	4 2.0
966	498 543	502 547	507 552	511 556	51,6 561	520 565	525 570	529 574	534	538 583	5 2.5 6 3.0
968	588	592	597	601	605	610	614	619	623	628	
969	632	637	641	646	650	655	659	664	668	673	8 4.0
970	677	682	686	691	695	700	704	709	713	717	9 4.5.
971	722	726	731	735	740	744	749	753	758	762	
972 973	767 811	771 816	776 820	780 825	784 829	789 834	793 838	798 843	802	807 851	
974	856	860	865	869	874	878	383	887	892	896	
975	900	905	909	914	918	923	927	932	936	941	
976	945	949	954	958	963	967 2012	972 2016	976 v021	981	985	
977	99 034	99 1 038	998	*003 *047	*007 052	056	061	065	3025 069	€029 074	
979	078	083	087	092	096	100	105	109	111	118	
980	123	127	131	136	140	145	149	154	158	162	
981	167	171	176	180	185	189	193	198	202	.207	4
982 983	211 255	216	220 264	224 269	229	233	238 282	242 286	247	251 295	I 0.4
984	300	304	308	313	317	322	326	330	335	339	2 0.8, 3 1.2
985	344	348	352	357	361	366	370	374	379	383	4 1.6
986	388 432	392 436	396 441	40I 445	405	410 454	458	463	423	427 471	5 2.0 6 2.4
988	476	480	484	489	449	498	502	506	511	515	7 2.8
989	520	524	528	533	537	542	546	550	555	559	8 3.2
990	564	568	572	577	581	585	590	594	599	603	9 3.6
991	607	612	616	621	625	629	634	638	642	647	
992 993	651 69 5	656	660 704	664 708	669	673 717	677 721	682 726	686 730	691 734	
993	739	743	747	752	756	760	765	769	774	778	1
995	782	787	791	795	800	804	808	813	817	822	
996	826 870	830	835	839 883	843	848 891	852 896	856 900	904	909	
997	913	917	922	926	930	935	939	944	904	952	,
999	957	961	965	970	974	978	983	987	991	996	
1000	00 000	004	009	013	017	022	026	030	035	039	
N	L 0	1	2	3	4	5	6	7	8	9	Р Р,
	$2^{\circ} = 2^{\circ} 3^{\circ} = 2^{\circ} = 2^{\circ} 3^{\circ} = 2^{\circ} = 2^{\circ} 3^{\circ} = 2^{\circ} = $)	4.68 4.68 4.68	42	4.6	58 588 58 588 58 589	98	40 =		4	. 68 541 T 4. 68 590 . 68 541 4. 68 590
9660	=2 41	1	4.68	42 42	4. (58 589	99	00 = 60 =			. 68 541 4. 68 591 . 68 541 4. 68 591
9720	=2 42	2	4.68			8 590					. 68 540 4. 68 592

THE NATURAL LOGARITHMS

OF

WHOLE NUMBERS FROM 1 TO 200.

Common logarithms may be converted into natural logarithms by multiplying them by 2.3025850930.

Natural logarithms may be converted into common logarithms by multiplying them by 0.4342944819.

N	Nat Log	N	Nat Log	N	Nat Log	N	Nat Log	N	Nat Log
0	∞	40	3.68 888	80	4.38 203	120	4.78 749	160	5.07 517
1	0.00 000	41	3.71 357	81	4.39 44 5	121	4.79 579	161	5.08 140
2	0.69 315	42	3.73 767	82	4.40 672	122	4.80 402	162	5.08 760
3	1.09 861	43	3.76 120	83	4.41 884	123	4.81 218	163	5.09 375
4	1.38 629	44	3.78 419	84	4.43 082	124	4.82 028	164	5.09 987
5	1.60 944	45	3.80 666	85	4.44 265	125	4.82 831	165	5.10 595
6	1.79 176	46	3.82 864	86	4.45 435	126	4.83 628	166	5.11 199
7	1.94 591	47	3.85 015	87	4.46 591	127	4.84 419	167	5.11 799
8	2.07 944	48	3.87 120	88	4.47 734	128	4.85 203	168	5.12 396
9	2.19 722	49	3.89 182	89	4.48 864	129	4.85 981	169	5.12 990
10	2.30 259	50	3.91 202	90	4.49 981	130	4.86 753	170	5.13 580
11	2.39 790	51	3.93 183	91	4.51 086	131	4.87 520	171	5.14 166
12	2.48 491	52	3.95 124	92	4.52 179	132	4.88 280	172	5.14 749
13	2.56 495	53	3.97 029	93	4.53 260	133	4.89 035	173	5.15 329
14	2.63 906	54	3.98 898	94	4.54 329	134	4.89 784	174	5.15 906
15	2.70 805	55	4.00 733	95	4.55 388	135	4.90 527	175	5.16 479
16	2.77 259	56	4.02 535	96	4.56 435	136	4.91 265	176	5.17 048
17	2.83 321	57	4.04 305	97	4.57 471	137	4.91 998	177	5.17 615
18	2.89 037	58	4.06 044	98	4.58 497	138	4.92 725	178	5.18 178
19	2.94 444	59	4.07 754	99	4.59 512	139	4.93 447	179	5.18 739
20	2.99 573	60	4.09 434	100	4.60 517	140	4.94 164	180	5.19 296
21	3.04 452	61	4.11 087	101	4.61 512	141	4.94 876	181	5.19 850
22	3.09 104	62	4.12 713	102	4.62 497	142	4.95 583	182	5.20 401
23	3.13 549	63	4.14 313	103	4.63 473	143	4.96 284	183	5.20 949
24	3.17 805	64	4.15 888	104	4.64 439	144	4.96 981	184	5.21 494
25	3.21 888	65	4.17 439	105	4.65 396	145	4.97 673	185	5.22 036
26	3.25 810	66	4.18 965	106	4.66 344	146	4.98 361	186	5.22 575
27	3.29 584	67	4.20 469	107	4.67 283	147	4.99 043	187	5.23 111
28	3.33 220	68	4.21 951	108	4.68 213	148	4.99 721	188	5.23 644
29	3.36 730	69	4.23 411	109	4.69 135	149	5.00 395	189	5.24 175
30	3.40 120	70	4.24 850	110	4.70 048	150	5.01 064	190	5.24 702
31	3.43 399	71	4.26 268	111	4.70 953	151	5.01 728	191	5.25 227
32	3.46 574	72	4.27 667	112	4.71 850	152	5.02 388	192	5.25 750
33	3.49 651	73	4.29 046	113	4.72 739	153	5.03 044	193	5.26 269
34	3.52 636	74	4.30 407	114	4.73 620	154	5.03 695	194	5.26 786
35	3.55 535	75	4.31 749	115	4.74 493	155	5.04 343	195	5.27 300
36	3.58 352	76	4.33 073	116	4.75 359	156	5.04 986	196	5.27 811
37	3.61 092	77	4.34 381	117	4.76 217	157	5.05 623	197	5.28 320
38	3.63 759	78	4.35 671	118	4.77 068	158	5.06 260	198	5.28 827
39	3.66 356	79	4.36 945	119	4.77 912	159	5.06 890	199	5.29 330
40	3.68 888	80	4.38 203	120	-4.78 749	160	5.07 517	200	5.29 832

II

TABLE OF ADDITION AND SUBTRACTION LOGARITHMS

FOR THE

CALCULATION OF THE LOGARITHMS

OF THE

SUM AND DIFFERENCE OF TWO NUMBERS WHOSE LOGARITHMS ARE GIVEN.

ADDITION.														
A	В 0	1	2	3	4	5	6	7	8	9	P I	·		
0.00	0.30 103	053	003	 2953	_* 903	* ⁸⁵⁴	_* 804	*754	*705	_* 655				
02	0.29 606	556 066 581	507 017 532	458 *968 484	409 *920 436	359 *871 388	310 *822 340	261 *774 292	212 *726 245	163 *677 197	50 49 1 5.0 4.9 2 10.0 9.8	48 47 4.8 4.7 9.6 9.4		
04 05 06	149 0.27 675 207	101 628 160 698	054 581 114 652	006 534 067 606	*959 487 021 560	*911 440 *974 515	*864 393 *928 469	*817 346 *882	*769 300 *836 378	*722 253 *790 332	3 15.0 14.7 4 20.0 19.6 5 25.0 24.5 6 30.0 29.4	14.4 14.1 19.2 18.8 24.0 23.5 28.8 28.2		
08 09	0.26 744 287 0.25 836	242 791	196 74 6	151 701	106 657	061 612	o16 568	423 *970 523	*926 479	*881 434	7 35.0 34.3 8 40.0 39.2 9 45.0 44.1	33.6 32.9 38.4 37.6 43.2 42.3		
0.10	390	346	302	258	214	170	126	082	038	*994	46 45	44 43		
12 13 14	0.24 950 516 088 0.23 665	907 473 045 623	863 430 003 581	387 *960 539	776 344 *918 497	733 301 * ⁸ 75 455	689 258 *833 414	646 216 *791 372	603 173 *749 330	559 130 *707 289	1 4.6 4.5 2 9.2 9.0 3 13.8 13.5 4 18.4 18.0	4.4 4.3 8.8 8.6 13.2 12.6 17.6 17.2		
15 16 17 18	247 0.22 836 430 029	206 795 389 *989	754 349 *949	713 309 *910	082 673 269 *870	041 632 229 *831	000 591 189 *791	*959 551 149 *752	*918 510 109 *712	*877 470 069 *673	5 23.0 22.5 6 27.6 27.0 7 32.2 31.5 8 36.8 36.0	22.0 21.5 26.4 25.8 30.8 30.1		
_ ′	0.21 634	595	556	516	477	438	399	361	322	283	9 41.4 40.5			
0.20	244	206	167	128	090	052	013	*975	*937	*898	40.1.44	. 40 . 90		
22 23	0.20 860 481 108	822 444 071	784 406 034	746 369 *997	708 331 *960	670 294 *923	632 257 *887	594 220 *850	557 182 *813	519 145 *777	$\begin{bmatrix} 42 & 41 \\ 1 & 4.2 & 4.1 \\ 2 & 8.4 & 8.2 \\ 3 & 12.6 & 12.3 \end{bmatrix}$	40 39 4.0 3.0 8.0 7.5 12.0 11.		
25 26	0.19 740 378 020 0.18 668	704 342 *985 633	667 306 *949 599	631 270 *914 564	595 234 *879 529	558 198 *844 494	522 163 *808 460	486 127 *773 425	450 091 *738 390	414 056 *703 356	4 16.8 16.4 5 21.0 20.5 6 25.2 24.6	16.0 15.0 20.0 19.9 24.0 23.0		
28	322 0.17980	287 946	253 912	218 878	184 845	150 811	777	082 744	018 710	677	7 29.4 28.7 8 33.6 32.8 9 37.8 36.9	28.0 27. 32.0 31. 36.0 35.		
	643	610	577	544	510	477	444	411	378	345	38 37	36 35		
33	312 0.16 986 665	279 954 633	247 921 601	889 569	181 857 538	148 825 506	793 474	083 761 443	729 411	697 380	1 3.8 3.7 2 7.6 7.4 3 11.4 11.1	3.6 3.1 7.2 7.0 10.8 10.		
	349 037 0.15 731	317 007 701	236 *976 670	25 <u>5</u> *94 <u>5</u> 640	224 *914 610	*884 580	161 *853 550	130 *822 520	792 489	068 *761 460	4 15.2 14.8 5 19.0 18.5 6 22.8 22.2	14.4 14.6 18.0 17. 21.6 21.6		
- /	430 133 0.14 841	400 104 812	370 074 783	340 04 <u>5</u> 75 <u>5</u>	310 016 726	281 *986 697	*957 668	*928 640	*899 611	162 *870 583	7 26.6 25.9 8 30.4 29.6 9 34.2 33.3			
0.40	554	526	497	469	441	412	384	356	328	300				
41 42 43	272 0.13 994 721	694	939 667	188 911 640	160 884 613	132 857 586	104 829 559	077 802 532	049 775 505	021 748 479	2 6.8 6.6	6.4 6.		
	452 188 0.12 928	425 162 903	399 136 877	372 110 851	346 084 826	319 058 800	293 032 775	267 006 749	240 *980 724	214 *954 698	3 10.2 9.9 4 13.6 13.2 5 17.0 16.5 6 20.4 19.8	9.6 9. 12.8 12. 16.0 15. 19.2 18.		
47 48 49	673 422 175	648 397 151	622 372 127	597 348 102	572 323 078	547 298 054	522 274 030	497 249 005	472 224 *981	447 200 *957	7 23.8 23.1 8 27.2 26.4 9 30.6 29.7	22.4 21. 25.6 24.		
	0.11933	909	885	861	837	814	790	766	742	719	D	D		
A	B 0	1	2	3	4	5	6	7	8	9	P	ľ		

ADDITION.															
A	B 0	1	2	3	4	5.	6	7	8	9			P	Р	
0.50	0.11 933	909	885	861	837	814	790	766	742	719		30	29	28	27
51	695	671	648	624	601	577	554	531	507	484	1	3.0	2.0	2.8	2.7
52 53	461 231	438 208	41 <u>5</u> 186	392 163	368 140	345 118	323	900	050	028	3	6.0 9.0	5.8 8.7	5.6 8.4	5.4 8.1
54	005	*983	*960	*938	*916	*894	*872	*849	*827	*805	4	12.0	11.6	11.2	10.8
55 56	0.10 783 565	761 544	739 522	718 501	696 479	674 458	652 437	630	394	587 373		15.0 18.0	14.5	14.0 16.8	13.5 16.2
57	351	330	309	288	267	246	225	204	183	162		21.0 24.0	20.3	19.6 22.4	18.9 21.6
58 59	0.09 935	120 914	100 894	079 874	058 853	038 833	813	*996 793	*976 773	*955 752				25.2	
0.60	732	712	692	672	652	632	612	593	573	553					
61	533	514	494	474	455	435	416	396	377	357	ı [26 2.6	25	24	23
62 63	338 146	319 127	299 108	280 090	261 071	242 052	033	014	*996	165 *977	2	5.2	5.0	4.8	4.6
64	0.08 958	940	921	902	884	865	847	829	810	792	3	7.8	7.5	7.2 9.6	6.9 9.2
65 66	774 592	755 5 74	737 557	719 539	701 521	683 503	485	468	628	610 432	5	13.0 15.6	12.5	12.0	11.5
67	415	397	379	362	344	327	309	292	275	257	7	18.2	17.5	16.8	16.1
68 69	240 069	223 052	206 035	188 018	171 001	154 *985	137 *968	120 *951	*934	086 *918		20.8 23.4	20.0	19.2 21.6	18.4
0.70	0.07 901	884	868	851	835	818	802	785	769	753					
71	736	720	704	687	6,71	655	639	623	607	591	-1	22 2.2	21	19	18
72 73	57 <u>5</u> 416	559 400	543 385	527 369	511 354	49 5 338	479 322	463	448 291	432 276	1 2	4.4	2.I 4.2	3.8	3.6
74	261	245	230	215	199	184	169	154	138	123	3	6.6 8.8	6.3 8.4	5.7 7.6	5.4 7.2
75 76	0.06 959	093 944	078 929	063 914	900	033 885	870	856	*988 841	*973 827	5	0.11	10.5	9.5	9.0
77	812	798	783	769	754	740	725	711	697	683	7	13.2 15.4	12.6	11.4	12.6
78 79	668 527	513	640 500	626 486	612 472	597 458	583	569 430	555 417	54I 403		17.6 10.8	16.8	15.2	14.4
0.80	389	376	362	348	335	321	308	294	281	267	1				•
81	254	240	227	214	200	187	174	161	147	134		17	16 1.6	15	14
82 83	121 0.05 991	108 978	095 965	082 952	069 939	056 927	043 914	030 901	017 889	004 876	1 2	1.7 3.4	3.2	1.5 3.0	2.8
84	863	851	838	825	813	800	788	775	763	751	3 4	5.1 6.8	4.8 6.4	4.5 6.0	4.2 5.6
85 86	738 616	726 604	714 591	701 579	689	677 555	664	652 531	640 519	628 508	5	8.5	8.0	7-5	7.0
87	496	484	472	460	448	436	425	413	401	390		10.2	9.6	9.0	9.8
88 89	378 263	366 251	355 240	343 229	332 217	320 206	308 195	297 183	286 172	274 161		13.6	12.8	12.0	11.2
0.90	150	139	127	116	105	094	083	072	061	050	91	-3.3	1 - 4 - 4	1 - 3.3	1.2.0
91	039	028	017	006	*995	*985	*974	*963				13	12	11	9
92	0.04 931	920	909	898	888	877	867	856	*952 845	*94I 835	1 2	1.3 2.6	1.2 2.4	1.I 2.2	0.9
93 94	824 720	814	803	793 689	782 679	772 669	762 659	751	639	731 628	3	3.9	3.6	3.3	2.7
95	618	608	598	588	578	568	558	548	538	528	5 6	5.2 6.5	4.8 6.0	4.4 5.5	3.6
96 97	519 421	509 411	499 401	489 392	479 382	469 373	363	450 353	344	334	6	7.8 9.1	7.2 8.4	6.6 7.7	5.4
98	325	315	306	297	287	278	268	259	250	240	8	10.4	9.6	8.8	7.2
1.00	231	222	213	203	194	185	085	076	067	058	91	11.7	10.8	9.9	[8.1
A	B 0	130	121	3	103	094 5	6	7	8	9	_		P	P	—
	•		1						1		1	- ~			
	<i>a</i>)	> b,	A	= 10	g a-	-10g	υ,	10g	(a+	· b) =	. 108	3 u -	$\vdash D$.		

ADDITION.													
A	В 0	1	2	3	4	5	•6	7	8	9	P P		
1.00	0.04 139	130	121	112	103	094	085	076	067	058			
01 02 03	049 0.03 961 875	040 953 866	032 944 858	023 935 849	014 926 841	005 918 832	*996 909 824	*987 901 816	*979 892 807	*970 883 799	9 I 0.9 2 1.8		
04 05 06	790 708 627	782 700 619	774 691 611	765 683 603	757 675 595	749 667 587	741 659 579	732 651 571	724 643 563	716 635 555	3 2.7 4 3.6 5 4.5 6 5.4		
07 08 09	548 470 394	540 462 386	532 455 379	524 447 371	516 439 364	509 432 357	501 424 349	493 417 342	485 409 334	478 401 327	7 6.3 8 7.2 9 8.1		
1.10	320	312	305	298	290	283	276	268	261	254			
11 12 13	247 175 106	240 168 099	232 161 092	225 154 085	218 147 078	211 140 071	204 133 065	197 126 058	190 120 051	183 113 044	8 7 1 0.8 0.7 2 1.6 1.4		
14 15 16	037 0.02 971 905	031 964 899	024 957 892	017 951 886	944 879	004 938 873	*997 931 867	*991 925 860	*984 918 854	*977 912 848	3 2.4 2.1 4 3.2 2.8 5 4.0 3.5 6 4.8 4.2		
17 18 19	841 779 717	835 772 711	829 766 705	822 760 699	816 754 693	810 748 687	803 742 681	797 735 675	791 729 669	78 5 723 663	7 5.6 4.8 8 6.4 5.6 9 7.2 6.3		
1.20	657	651	645	639	634	628	622	616	610	604			
21 22 23	599 541 485	593 535 479	587 530 474	581 524 468	575 518 463	570 513 457	564 507 452	558 502 446	552 496 441	547 490 435	6 I 0.6 2 1.2		
24 25 26	430 376 323	424 371 318	419 365 313	414 360 308	408 35 5 303	403 350 297	397 344 292	392 339 287	387 334 282	381 329 277	3 1.8 4 2.4 5 3.0 6 3.6		
27 28 29	272 221 172	267 216 167	262 211 162	257 207 158	252 202 153	246 197 148	241 192 143	236 187 138	231 182 133	226 177 129	7 4.2 8 4.8 9 5.4		
1.30	124	119	114	110	105	100	095	091	086	081			
31 32 33	077 030 0.01 985	072 026 981	067 021 976	063 017 972	058 012 967	053 008 963	049 003 959	044 *999 954	040 *994 950	035 *990 945	5 4 1 0.5 0.4 2 1.0 0.8		
34 35 36	941 898 856	937 894 851	93 2 889 847	928 885 843	924 881 839	919 877 83 <u>5</u>	915 872 831	911 868 827	906 864 822	902 860 818	3 1.5 1.2 4 2.0 1.6 5 2.5 2.0 6 3.0 2.4		
37 38 3 9	814 774 734	770 730	806 766 726	802 762 722	798 758 719	794 754 715	790 750 711	786 746 707	782 742 703	778 738 699	6 3.0 2.4 7 3.5 2.8 8 4.0 3.2 9 4.5 3.6		
1.40	695	692	688	684	680	676	673	669	665	661			
41 42 43	658 621 584	654 617 581	650 613 577	646 610 574	643 606 570	639 602 566	635 599 563	632 595 559	628 591 556	624 588 552	3 1 0.3 2 0.6		
44 45 46	549 514 480	545 511 477	542 507 474	538 504 470	535 501 467	531 497 464	528 494 460	525 490 457	521 487 454	518 484 450	3 0.9 4 1.2 5 1.5 6 1.8		
47 48 49	447 415 383	444 412 380	441 408 377	437 405 374	434 402 371	399 368	428 396 364	424 393 361	389 358	386 355	6 1.8 7 2.1 8 2.4 9 2.7		
1.50	0.01 352	349	346	343	340	337	334	331	328	323			
A	B 0	1	2	3	4	5	6	7	8	9	P P		

	ADDITION.													
A	В 0	1	2	- 3	4	5	6	7	8	9	P P			
1.50	0.01 352	349	346	343	340	337	334	331	328	325				
51	322	319	316	313	310	307	304	301	298	295				
52	292	289	286	283	280	278	275	272	269	266				
53	263	260	257	255	252	249	246	243	240	238				
54	235	232	229	226	224	22I	218	215	213	210				
55	207	204	202	199	196	193	191	188	185	183				
56	180	177	175	172	169	167	164	161	159	156				
57	153	151	148	146	143	140	138	135	133	130				
58	128	125	122	120	117	115	112	110	107	10 5				
59	102	100	097	095	092	090	087	085	082	080				
	0.01 077	075	073	070	068	065	063	060	058	056				
61	053	051	048	046	044	041	039	037	034	032				
62	030	027	025	022	020	018	016	013	011	009				
63	006	004	002	*999	*997	*995	*993	*990	*988	*986				
64	0.00 984	981	979	977	975	973	970	968	966	964				
65	962	959	957	955	953	951	948	946	944	942				
66	940	938	936	933	931	929	927	925	923	921				
67	919	917	91 <u>5</u>	912	910	908	906	904	902	900	3			
68	898	896	894	892	890	888	886	884	882	880	1 0.3			
69	878	876	874	872	870	868	866	864	862	860	2 0.6			
1.70	0.00 858	856	854	852	850	848	846	844	842	841	3 0.9 4 1.2			
71	839	837	835	833	831	829	827	825	823	822	5 I.5			
72	820	818	816	814	812	810	809	807	805	803	6 I.8			
73	801	799	798	796	794	792	790	789	787	785	7 2.1			
74 75 76	783 766 748	781 764 747	780 762 745	778 760 743	776 759 741	774 757 740	773 755 738	771 753 736	769 752 735	767 750 733	8 2.4 9 2.7			
77	731	730	728	726	725	723	721	720	718	716				
78	71 <u>5</u>	713	712	710	708	707	705	703	702	700				
79	699	697	696	694	692	691	689	688	686	684				
1.80	0.00 683	.681	68o	678	677	675	674	672	671	669				
81	667	666	664	663	661	660	658	657	655	654				
82	652	651	649	648	646	64 5	644	642	641	639				
83	638	636	635	633	632	630	629	628	626	623				
84 85 86	623 609 595	622 608 594	620 606 593	619 605 591	618 604 590	616 602 589	615 601 587	599 586	612 598 585	597 583				
87	582	581	579	578	577	575	574	573	571	570				
88	569	567	566	56 5	564	562	561	560	558	557				
89	556	555	553	552	551	5 <u>5</u> 0	548	547	546	543				
1.90	0.00 543	542	541	540	538	537	536	535	533	532				
91	531	530	529	527	526	525	524	523	521	520				
92	519	518	517	515	514	513	512	511	510	508				
93	507	506	505	504	503	502	500	499	498	497				
94	496	495	494	492	491	490	489	488	487	486				
95	48 5	483	482	481	480	479	478	477	476	475				
96	474	473	471	470	469	468	467	466	465	464				
97	463	462	461	460	459	458	457	456	454	453				
98	452	451	450	449	448	447	446	445	444	443				
99	442	441	440	439	438	437	436	435	434	433				
2.00	0.00 432	431	430	429	428	427	426	425	424	423				
A	В 0	1	2	3	4	5	6	7	8	9	P P			
	a >	> b,	A	= log	ga -	log b	,	log	(a+	b) =	$\log a + B$.			

	ADDITION.													
A	В 0	1	2	3	4	5	6	7	8	9	P P			
2.0	0.00 432	422	413	403	394	385	377	368	360	352	9 8			
1 2 3 4 5	344 273 217 173 137	336 267 212 169 134	328 261 207 165 131	321 255 203 161 128	313 249 198 157 125	306 244 194 154 122	299 238 189 150	293 233 185 147 117	286 227 181 144 114	280 222 177 140	1 0.9 0.8 2 1.8 1.6 3 2.7 2.4 4 3.6 3.2 5 4.5 4.0 6 5.4 4.8			
5 6 7 8 9	087 069 055	106 085 067 053	083 066 052	081 064 051	099 079 063 050	097 077 061 049	095 075 060 048	093 074 059 047	091 072 057 045	089 070 056 044	6 5.4 4.8 7 6.3 5.6 8 7.2 6.4 9 8.1 7.2			
3.0	0.00 043	042	041	041	040	039	038	037	036	035	. 7 6 5			
1 2 3	034 027 022	034 927 021	033 026 021	032 026 020	03I 025 020	031 024 019	030 024 019	029 023 019	029 023 018	028 022 018	I 0.7 0.6 0.5 2 1.4 1.2 1.0 3 2.1 1.8 1.5			
4 5 6	017 014 011	017 013 011	017 013 010	016 013 010	016 013 010	015 012 010	015 012 010	015 012 009	014 011 009	014 011 009	4 2.8 2.4 2.0 5 3.5 3.0 2.5 6 4.2 3.6 3.0 7 4.9 4.2 3.5			
7 8 9	009 007 005	008 007 005	008 007 005	008 006 005	008 006 00 5	008 006 005	008 006 005	007 006 005	007 006 005	007 006 004	8 5.6 4.8 4.0 9 6.3 5.4 4.5			
4.0	0.00 004	004	004	004	004	004	004	004	004	004	. 4 3			
1 2 3	003 003 002	003 003 002	003 003 002	003 003 002	003 002 002	003 002 002	003 002 002	003 002 002	003 002 002	003 002 002	1 0.4 0.3 2 0.8 0.6 3 1.2 0.9			
4 5 6	002 001 001	002 001 001	002 001 001	002 001 001	002 001 001	002 001 001	002 001 001	001	100	001	4 1.6 1.2 5 2.0 1.5 6 2.4 1.8 7 2.8 2.1			
7 8 9 5.0	001	001	001	001	000	000	000	000	000	000	7 2.8 2.1 8 3.2 2.4 9 3.6 2.7			
	0.00 000	000	000	000	000	000	000	000	000	000	D D			
_A	В 0	1	2	3	4	5	6	7	8	9	РР			

The above table of Addition Logarithms is based on the identity

 $A = \log a - \log b$,

$$\log(a+b) = \log a \left(1 + \frac{b}{a}\right)$$
$$= \log a + \log \left(1 + \frac{1}{\frac{a}{b}}\right).$$

 $\log(a+b) = \log a + B.$

The argument A is $\log \frac{a}{b}$, and the function B is $\log \left(1 + \frac{1}{a}\right)$, conse-

quently

a > b,

$$\log(a+b) = \log a + B.$$

	SUBTRACTION.													
A	В 0	1	2	3	4	5	6	7	8	9	PP			
0.300	0.30 206	196	186	176	166	156	146	136	126	116				
301	106	096	086	076	066	056	046	036	026	016				
302	006 0 .2 9 907	*996 897	*986 887	*976 877	*966 867	*956 857	*947 848	*937 838	*927 828	*917 818				
304	808	798	788	778	769	759	749	739	729	719				
305 306	710 612	700 602	690 592	680 582	670 573	563	553	543	534	621 524				
307	514	504	495	485	475	465	456	446	436	427				
308	417 320	407 311	398	388 291	378 282	369 272	359 263	349 253	340 243	330 234				
0.310	224	215	205	195	186	176	167	157	147	138				
311	128	119	109	100	090	081	071	062	052	043				
312	033 0.28 938	024 929	919	910	*995 900	*986 891	*976 881	*967 872	*957 862	*948 853	9			
314	844	834	825	815	806	797	787	778	768	759	I 0.9 2 1.8			
315	750 656	740 647	731 637	721 628	712 619	703 609	600	684	675 581	665 572	3 2.7 4 3.6			
317	563	553	544	535	525	516	507	498	.488	479	5 4.5			
318	470 377	368	359	442 350	433 341	33I	322	405 313	396	387 295	6 5.4 7 6.3			
0.320	285	276	267	258	249	240	230	221	212	203	8 7.2 9 8.1			
321	194	185	176	166	157	148	139	130	121	112	9, 3.2			
322	103 012	003	×994	985 ∗985	066 *976	057 *967	048 *958	*948	×939	02I *930				
	0.27921	912	903	894	885	876	867	858	849	840				
325 326	831 742	733	813	804 715	796	787 697	778 688	679	760 670	751 661				
327	653	644	635	626	617	608	599	590	581	573				
328	564 475	555 466	546 458	537	528	519 431	511	502 414	493	396				
0.330	387	378	370	361	352	343	335	326	317	308				
331	300	291	282	273	265	256	247	238	230	221	8			
332	212 125	204	195	186	177	169 082	160	151	143	134	1 0.8			
334	039	030	021	099	001	*996	073 *987	06 5	056 *970	047 *961	2 1.6 3 2.4			
335 336	0.26 953	944	935	927	918	910	901	892	884	875	4 3.2			
337	867 781	858 773	850	756	832	739	730	807	798	790	5 4.0 6 4.8			
338 339	696	688	679	671	662	654	645	637	628	620	7 5.6			
0.340	611	603	595	586	578	569	561	552	544	535	8 6.4 9 7.2			
341	527	519	510	502	493	485	477	468	460	451	7			
342	443 359	435	343	334	326	40I 318	393	384	376	368				
343	276	268	259	251	243	235	226	218	210	201				
344 345	193	185	177 094	086	078	069	061	053	045	036				
346	028	020	012	004	*995	*987	*979	*971	*963	*955				
347 348	0.25 946 86 5	938	930	922	914 832	906 824	897	889	881	873 792				
349	784	775	767	759	751	743	735	727	719	711				
0.350	0.25 703		687	678	670	662	654	646	638	630				
A	B 0	1	2	3	4	5	6	7	8	9	P P			
	If	x > .		a > b	\boldsymbol{x} :	=A	v = lo	l	og(a)	b) =	$= \log a - B$.			
	If	x < .3	5 ,	then	x:	=B	and	i l	og (a	b) =	$= \log a - A$.			

					UB	TR	AC	TIC	N.			
A	B 0	1	2	3	4	5	6	7	8	9		P P
0.350	0.25 703	695	687	678	670	662	654	646	638	630		
351	622	614	606	598	590	582	574	566	558	550		
352	542	534	526	518	510	502	494	486	478	470		
353	462	454	446	438	430	422	414	406	398	390		
354	382	374	367	359	351	343	335	327	319	311		9
355 356	303 224	295	287	279	193	264 185	256	169	161	232 154	1	0.9
357	146	138	130	122	114	106	000	001	083	075	3	1.8
358	067	060	052	044	036	028	021	013	005	*997	4	3.6
359	0.24 989	982	974	966	958	951	943	935	927	920	5	4.5
0.360	912	904	896	889	881	873	865	858	850	842	6 7	5.4 6.3
361	835	827	819	811	804	796	788	781	773	765	8	7.2
362	758	750	742	734	727	719	711	704	696	688	9	8.1
363	681	673	666	658	650	643	635	627	620	612	ł	
364	604	597	589	582	574	566	559	551	544	536		
365	528	521	513	506	498	490	483	475	468	460		8
366	453	445	438	430	422	415	407	400	392	385	ı	0.8
367 368	377 302	370 295	362	355	347	340 265	332	325 250	317	310	2	1.6
369	227	295	207	205	197	190	257 182	175	168	235 160	3	2.4
0.370	153	145	138	130	123	116	108	101	093	086	4 5	3.2 4.0
271		071			010	OAT	02.1	027		010	5 6	4.8
371 372	078 004	*997	064 *990	*982	*975	041 *968	034 *960	*953	019 *946	012 *938	7	5.6
373	0.23 931	923	916	909	901	894	887	879	872	*955	8	7.2
374	857	850	843	836	828	821	814	806	799	792	9	1 1.2
375	784	777	770	763	755	748	741	733	726	719		
376	712	704	697	690	683	675	668	661	654	646		
377	639	632	625	617	610	603	596	589	581	574		. 7
378 379	567	560 488	553	545	538 466	531	524	517	500	502	I	0.7
0.380	495	<u> </u>	481	474		459 388	381	445	438	431	2	I.4 2.I
381	423	416	409	402	395	 	ļ <u> </u>	373	366	359	4	2.8
382	352 281	345	338	331 260	324 253	317 246	309 238	302	295	288	5 6	3.5
383	210	274	196	189	182	175	168	161	154	147	7	4.2
384	140	133	126	119	112	105	098	091	083	076	8	5.6
385	069	062	055	048	041	034	027	020	013	006	9	6.3
386	000	* 993	_* 986	*979	*972	*96 <u>5</u>	* 958	*95I	*944	*937	,	
387	0.22 930	923	916	909	902	895	888	881	874	867		
388 389	860	853	847	840	833	826	819	812	805	798		
390	791	784	777	771	764	757 688	750	674	736	729 661	ı	6 0.6
391	722	716	709	702	695	620		606	-		2	1.2
392	654 585	647 579	640 572	633 565	558	551	545	538	599 531	592 524	3 4	1.8
393	517	511	504	497	490	483	477	470	463	456	5	3.0
394	450	443	436	429	422	416	409	402	395	389	6	3.6
395	382	375	369	362	355	348	342	335	328	321	7 8	4.2
396	315	308	301	295	288	281	274	268	261	254	9	4.8 5.4
397 398	248	241	234	228	221	214	208	201	194	188	7	, , , , ,
399	181 114	174	101	161 094	088	148 081	075	068	061	055		
),400	0.22 048	041	035	028	022	015	008	002	*995	*989		
A	В 0	1	2	3	4	5	6	7	8	9	I	P
	-			a > b	. 1	ut a	= lo	ga -	$\log b$.			
		> . 3,		hen	x =	A	and	lo	g (a-	- b) =	$\log a - 1$	3.
	\mathbf{n}	< . 3,	, t	hen	x =	B	and	10	g(a -	$-o_j =$	$\log a - A$	ı.

				S	UB'	TR.	AC.	LIO	N.		
A	В 0	1	2	3	4	5	6	7	8	9	P P
0.400	0.22 048	140	035	028	022	015	008	002	*995	*989	
401 402 403	0.21 982 . 916 851	975 910 844	969 903 838	962 897 831	956 890 82 5	949 884 818	943 877 812	936 870 805	929 864 799	923 857 792	1
404	786	779	772	766	759	753	746	740	733	727	
405 406	721 656	714 649	708 643	701 636	695	688	682	675	669	598	
407	591	585	578	572	565	559	553	546	540	533	7
408 409	527 463	521 456	514 450	508	501 437	495 431	488	482	476	469	1 0.7
0.410	399	393	386	380	374	367	361	355	348	342	2 1.4 3 2.1
411	336	329	323	317	310	304	298	201	285	279	4 2.8
412	272	266	260	253	247	241	234	228	222	215	5 3.5 6 4.2
413	209	203	197	190	184	178	171	102	096	090	7 4.9 8 5.6
414 415	146 084	077	071	065	059	052	046	040	034	028	8 5.6 9 6.3
416	021	015	009	003	* 996	_* 990	*984	*978	*972	*965	
417 418	0 .2 0 959 897	953 891	947 885	941 879	934 873	928 866	922 860	916	910	903	
419	836	829	823	817	811	805	799	793	786	780	
0.420	774	768	762	756	750	743	737	731	725	719	•
421	713	707	701	695	688	682	676	670	664	658	
422 423	652 591	646 585	640 579	634 573	628 567	621 561	555	549	543	597 537	6 1 0.6
424	* 531	525	518	512	506	500	494	488	482	476	2 1.2
425	470	464	458	452	446	440	434	428	422	416	3 1.8
426	410	404	398	392	386 326	380	374	368	362	356	4 2.4 5 3.0
427 428	350 291	344 285	338 279	332 273	267	320 261	314 255	249	302 243	297	6 3.6
429	231	225	219	213	207	201	196	190	184	178	7 4.2 8 4.8
0.430	172	166	160	154	148	142	136	131	125	119	9 5.4
431	113	107 048	101 042	095 037	089 031	083 025	078	072	066	060 001	
432 433	054 0.19 996	990	984	978	972	966	960	955	949	943	
434	937	931	926	920	914	908	902	896	891	885	
435 436	879 821	873 815	867 809	862 804	856 798	850 792	844 786	838	833 775	827 769	5 1 0.5
437	763	758	752	746	740	735	729	723	717	712	2 1.0
438	706	700	694	689	683	677	671	666	660	654	3 1.5
439 0.440	648	643	637	631	626	620	614	608	603	597	4 2.0 5 2.5 6 3.0
	591	586	580	574	569	563	557	552	546	540	
441 442	534 478	529 472	523 466	517 461	512 455	506 450	500 444	495	489 433	483 427	8 4.0
443	421	416	410	404	399	393	387	382	376	371	9 4.5
444	365	359	354	348	343	337	331	326	320	315	
445 446	309 253	303 247	298 242	292 236	297 231	281 225	275 220	270	264 208	259 203	1
447	197	192	186	181	175	170	164	158	153	147	
448	142 087	081	076	125 070	120 064	059	053	048	098	092	
0.450	0.19 031		020	015	009					*982	
A	В 0	1	2	3	4	5	6	7	8	9	PP
	Tf			a > b.	P	ut a	c = lo	ga -	$\log b$.	<i>b</i>) -	-log g P

				S	UB	TR	AC	TIC	N.	***	
A	В 0	1	2	3	4	õ	6	7	8	9	P P
0.450	0.19 031	026	020	015	009	004	*999	* 993	*988	*982	
451	0.18 977	971	966	960	955	949	944	938	933	927	
452 453	922 867	916 862	91 1 856	905 851	900 846	895	889	884	878	873	
454	813	808	802	797	791	840 786	835	775	824 770	764	
455	759	754	748	743	737	732	727	721	716	710	
456	705	700	694	689	683	678	673	667	662	657	6
457 458	651 598	646 592	587	635 582	630 576	624 571	566	560	608 555	603 550	1 0.6
459	544	539	534	528	523	518	512	507	502	496	3 1.8
0.460	491	486	481	475	470	465	459	454	449	443	4 2.4 5 3.0
461 462	438	433	428	422	417	412	406	401	396	391	5 3.0 6 3.6
463	385 333	380 328	375 322	370 317	364	359 307	354 301	349 296	343 291	338 286	7 4.2 8 4.8
464	280	275	270	265	259	254	249	244	239	233	9 5.4
465 466	228	223	218 166	212 160	207	202	197	192	186	181	
467	176	171	114	100	155	098	093	088	083	078	
468	072	067	062	057	052	047	042	036	031	026	
0.470	021	016	OII	006	000	*995	*990	*9 ⁸ 5	*980	*97 <u>5</u>	
	0.17 970	964	959	954	949	944	939	934	929	924	5
471 472	918 867	913 862	908 857	903 852	898	893	888	883 832	878	873	I 0.5
473	817	812	807	80 1	796	791	786	781	776	771	2 I.o 3 I.5
474 475	766	761	756	751	746	741	736	731	726	721	4 2.0
476	716 665	711 660	706 655	700 650	695	640	685	680	675	670	5 2.5 6 3.0
477	615	610	605	600	595	590	585	580	575	570	7 3.5 8 4.0
478 479	565 515	560 511	555 506	550 501	545 496	540 491	535 486	530 481	525 476	520 471	8 4.0 9 4.5
0.480	466	461	456	451	446	441	436	431	426	421	9 1 4.3
481	416	412	407	402	397	392	387	382	377	372	
482	367	362	357	352	348	343	338	333	328	323	
483	318	313 264	308	303	299	294	289	284	279	274	-
485	269 220	216	259 211	255 206	250 201	245 196	240 191	235 186	182	177	
486	172	167	162	157	153	148	143	138	133	128	4
487 488	075	070	066	100	056	099 051	095	090	085	080	I 0.4 2 0.8
489	027	022	018	013	008	003	*998	*994	*989	*984	3 1.2
0.490	0.16 979	974	970	96₹	960	955	951	946	941	936	4 1.6 5 2.0
491	931	927	922	917	912	908	903	898	893	889	5 2.0 6 2.4
492 493	884 836	879 832	874 827	870 822	865	860 813	85 5 808	851 803	846 799	841 794	7 2.8 8 3.2
494	789	784	780	775	770	766	761	756	75I	747	9 3.6
495 496	742	737	733	728	723	719	714	709	704	700	
497	695 648	690 ·	686	681	676 630	672 625	667 620	662 616	658	653	
498	602	597	592	588	583	578	574	569	564	560	
499 0.500	555 0.16 500	551	546 500	541	537	532 486	527	523	518	513	
Λ	B 0	504	2	495	490	5	481	477	47 ²	467	PP
	27 0	.		a > b.				x a —			1 1
	If a	c > .3	, t	hen	x =	- A	and	10	g (a -	-b) =	$= \log a - B$.
	If a	c < .3	, t	hen	<i>x</i> =	= <i>B</i>	and	10	$\log (a -$	-b) =	$= \log a - A.$

				S	UB	TR	AC	TIC	N.						
A	B 0	1	2	3	4	5	6	7	8	9			P	P	
0.50	0.16 509	463	417	371	325	280	234	189	144	099					
51 52	054 0.15 614	009 57I	*965 528	*921 485	*876 442	*832 400	*788 357	*745 315	*701 273 *858	*057 230 *817	I	46 4.6	45 4.5	44	43 4.3 8.6
53	0.14 777	736	696	656	616	*981 576	*940 536	*899 496	*°5°	417		9.2	9.0 13.5	8.8	12.9
55	378	339	300	261 878	222 840	183 803	766	106 728	068 691	030		18.4 23.0	18.0	17.6	17.2
56 57	0.13 992 617	954	544	507	471	435	398	362	326	291	6 2	27.6	27.0	26.4	25.8
58 59	255 0.12 903	219 869	184 834	148 800	766	078 732	043 698	008	*973 630	*938 596	8 3	3 2.2 36.8	31.5 36.0	30.8 35.2	30.I 34.4
0.60	563	529	496	463	429	396	363	330	298	265	9 4	11.4	40.5	39.6	38.7
61	232	200	168	135	103	071	039	007	*975	*944	١,	42	41	40	39
62 63	0.11 912 601	880 571	849 540	818 510	786 479	755 449	724 419	693	663	632	1 2	4.2 8.4	4.I 8.2	4.0 8.0	3.9 7.8
64	299	270	240	211	181	152	123	094	065	036	_	2.6 6.8	12.3 16.4	12.0 16.0	11.7
65 66	007 0.10 722	*978 694	*949 667	*921 639	*892 611	*864 583	*835 556	*807 528	*779 501	*750 474	5 2	0.19	20.5	20.0	19.5
67	446	419	392	365	338	312	285	258	231	205		25.2 29.4	24.6 28.7	24.0 28.0	23.4 27.3
68 69	0.09 918	152 893	126 867	100 842	073 816	047 791	766	*995 740	*970 715	*944 690		33.6	32.8	32.0 36.0	31.2
0.70	665	640	616	591	566	542	517	493	468	444	913				•
71	420 181	395	371	347	323	299	275	252	228	204	ıl	38 3.8	37 3·7	36	35
72 73	0.08 949	926	903	880	087 858	064 83 5	813	790	*995 768	*972 745	2 3 1	7.6 1.4	7.4 11.1	7.2 10.8	7.0
74	723 504	701 482	679 461	657 439	63 <u>5</u> 418	613 396	59I 375	569 354	547 333	525 311	4 1	5.2	14.8	14.4	14.0
75 76	290	269	248	228	207	186	165	145	124	103		9.0	18.5	18.0	17.5 21.0
77 78	083 0.07 881	063 861	042 842	022 822	002 802	*981 -782	*961 763	*941 743	*921 724	*901 704	' '	6.6	25.9 29.6	25.2 28.8	24.5 28.0
79	685	666	646	627	608	589	570	551	532	513				32.4	
0.80	494	475	456	438	419	401	382	363	345	327		34	33	32	31
81 82	308 127	290 110	272 092	253 074	235 056	039	199	004	163 *986	145 *969	I 2	3.4 6.8	3·3 6.6	3.2 6.4	3.I 6.2
83	0.06 951	934	917	900	882	865	848	831	814	797	3 1	0.2	9.9	9.6	9.3
84 85	780 614	763 597	747 581	730 564	713 548	696 532	680 516	663 499	647 483	630 467		3.6 7.0	13.2 16.5	12.8 16.0	12.4
86	451	435	419	403	387	372	356	340	324	309	6 2	3.8	19.8	19.2 22.4	18.6
87 88	293 139	278 124	262 109	247 094	231 079	216 064	200 049	185 034	019	004	8 2	7.2	26.4	25.6	24.8
89 0.90	0.05 989	975	960	945	931	916	901	887	872	858	9 3	0.6	29.7	28.8	27.9
	701	687	815	650	786	772	758	604	730	715	_ 1	30	29	28	27
91 92	563	549	673 536	659 522	646 509	632 495	482	468	590 455	577 441	1 2	3.0 6.0	2.9 5.8	2 8 5.6	2.7 5.4
93 94	428 297	415 284	40I 27I	388 258	375 245	362 232	349 219	336 207	323 194	181		9.0	8.7	8.4	8.1
95 96	169 044	156	143	131	118	106	093	081	069	056	5 1	5.0	14.5	14.0 16.8	13.5
97	0.04 922	910	898	007 886	*99 5 874	*983 863	*970 851	*958 839	*946 827	*934 815	7 2	1.0	20.3	19.6	18.9
98 99	804 688	792 677	780 666	769 654	757 643	746 632	734 620	723 609	711 598	700 587				22.4 25.2	
1.00	0.04 576	563	554	543	532	521	510	499	488	477					
A	B 0	1	2	3	4	5	6	7	8	9			P	Р	
	If a	c > .3 $c < .3$	3, 1	a > b. then then	x =	ut = A = B	x = 1 and and	1		b. b)= b)=					

				SI	JB7	ΓR	ACT	OI	N.		
A	В 0	1	2	3	4	5	6	7	8	9	P P
1.00	0.04 576	565	554	543	532	521	510	499	488	477	001 071 041 00
01 02 03	466 359 255	455 349 245	444 338 234	434 328 224	423 317 214	412 307 204	402 296 194	391 286 183	380 275 173	370 265 163	26 25 24 23 1 2.6 2.5 2.4 2.3 2 5.2 5.0 4.8 4.6 3 7.8 7.5 7.2 6.9
04 05 06 07 08	153 054 0.03 958 863 771	143 044 948 854 762	133 035 938 845 753	123 025 929 835 744	113 015 920 826 735	103 006 910 817 726	093 *996 901 808 717	084 *986 *891 799 708	974 *977 882 790 700	064 *967 873 781 691	4 10.4 10.0 9.6 9.2 5 13.0 12.5 12.0 11.5 6 15.6 15.0 14.4 13.8 7 18.2 17.5 16.8 16.1 8 20.8 20.0 19.2 18.4
1.10	594	586	577	569	560	638 552	543	535	526	518	9 23.4 22.5 21.6 20.7
11 12 13 14	509 426 345 266 189	501 418 337 258 181	492 410 329 250 174	484 402 321 243 166	476 393 313 235 159	467 385 305 227 151	459 377 297 219 143	451 369 289 212 136	443 361 282 204 128	434 353 274 196 121	22 21 20 19 1 2.2 2.1 2.0 1.6 2 4.4 4.2 4.0 3.8 3 6.6 6.3 6.0 5.7 4 8.8 8.4 8.0 7.6
16 17 18 19	040 0,02 969 899	106 033 961 892	099 026 954 885	091 018 947 878	084 011 940 871	933 864	069 *997 926 858	062 *990 919 851	055 *983 912 844	976 906 837	5 11.0 10.5 10.0 9.5 6 13.2 12.6 12.0 11 7 15.4 14.7 14.0 13.3 8 17.6 16.8 16.0 15.2 9 19.8 18.9 18.0 17.1
1.20	830 764	824	817	810	738	797 731	790	784	777	771	18 17 16 15
21 22 23	699 636	757 693 629	751 686 623	744 680 617	674 611	667 605	661 598	655 592	712 648 586	642 580	1 1.8 1.7 1.6 1.5 2 3.6 3.4 3.2 3.0
24 25 26 27 28	574 514 455 397 341	568 508 449 392 336	562 502 443 386 330	556 496 437 380 325	550 490 432 375 319	544 484 426 369 314	538 478 420 363 308	532 472 414 358 303	526 466 409 352 297	520 461 403 347 292	3 5.4 5.1 4.8 4.5 4 7.2 6.8 6.4 6.6 5 9.0 8.5 8.0 7.5 6 10.8 10.2 9.6 9.6 7 12.6 11.9 11.2 10.5 8 14.4 13.6 12.8 12.6
29 1.30	286	281	276	270	265	200	254	196	191	186	9 16.2 15.3 14.4 13.
31 32 33	181 130 080	176 125 075	171 120 071	166 115 066	160 110 061	155 105 056	150 100 051	145 095 046	140 090 042	135 085 037	14 13 12 1 1 1 1 1 1 1 1
34 35 36 37 38 39	032 0.01 98 <u>5</u> 938 893 849 806	027 980 934 889 845 802	975 929 884 841 798	018 971 925 880 836 794	966 920 876 832 789	008 961 916 871 828 785	957 911 867 823 781	*999 952 907 862 819 777	*994 948 902 858 815 773	*989 943 898 854 811 768	3 4.2 3.9 3.6 3.4 4 5.6 5.2 4.8 4.6 5 7.0 6.5 6.0 5.1 6 8.4 7.8 7.2 6.7 7 9.8 9.1 8.4 7.4 8 11.2 10.4 9.6 8.4 - 9 12.6 11.7 10.8 9.6
1.40	764	760	756	752	748	744	740	736	731	727	9 12.0, 11.7, 10.0
41 42 43	723 683 644 606	719 679 640 602	715 675 637	711 672 633	707 668 629	703 664 625	699 660 621	695 656 618	691 652 614	687 648 610	9 8 7 6 5 1 0.9 0.8 0.7 0.6 0. 2 1.8 1.6 1.4 1.2 1.6
44 45 46 47	569 533 497	565 529 494	599 562 525 490	595 558 522 487	591 554 518 483	587 551 515 480	584 547 511 476	580 543 508 473	576 540 504 469	573 536 501 466	3 2.7 2.4 2.1 1.8 1. 4 3.6 3.2 2.8 2.4 2.6 5 4.5 4.0 3.5 3.0 2. 6 5.4 4.8 4.2 3.6 3.6
48 49	462 429	459 425	456 422	452 419	449 415	445 412	442 409	439 405	435 402	432 399	7 6.3 5.6 4.9 4.2 3. 8 7.2 6.4 5.6 4.8 4. 9 8.1 7.2 6.3 5.4 4.
1.50 A	o.or 396 B 0	392	389	386	383	379 5	376	373	370	366	PP
	If	x > x < x < x < x < x < x < x < x < x <	3,	a > b then then	$\frac{1}{x}$			g a —	$\log b$. $\log (a$	-b):	$= \log a - B.$ $= \log a - A.$

`				S	UB'	TR.	AC.	LIO	N.		
A	B 0	1	2	3	4	5	6	7	8	9	P P
1.50	0.01 396	392	389	386	383	379	376	373	370	366	
51	363	360	357	354	351	347	344	341	338	335	
52	332	329	326	322	319 289	316 286	313 283	310 280	307 277	304 274	
53 54	301 271	298 268	295 265	292 262	259	256	253	250	247	244	4
55	242	239	236	233	230	227	224	221	219	216	I 0.4
56	213 185	210	207	204	202	199	196	166	190	188	2 0.8 3 1.2
57 58	158	182 155	179 152	177 130	174	171 144	142	139	163 136	134	4 1.6
59	131	128	126	123	120	118	115	113	110	107	5 2.0 6 2.4
1.60	0.01 105	102	100	097	093	092	089	087	084	082	7 2.8
61	079	077	074	072	069	067	064	062	059	057	8 3.2 9 3.6
62 63	054 030	052	050	047	045	042	040	037	035	033	, , , ,
64	006	004	002	*999	*997	*995	*993	*990	*988	*986	
65	0.00 983	981	979	976	974	972	970	967	965	963	
66	961	958	956	954	952	950	947	945	943	941	
67 68	939 917	936	934	932	930	906	904	923	921	898	,
69	896	894	892	890	888	886	883	881	879	877	
1.70	0.00 875	873	871	869	867	865	863	861	859	857	3
71	855	853	851	849	847	845	843	841	839	837	1 0.3
72 73	836 816	834 814	832	830	828	826 807	824	822	820	799	2 0.6 3 0.9
74	798	796	794	792	790	788	787	785	783	781	4 1.2
75	779	777	776	774	772	770	768	767	765	763	5 1.5 6 1.8
76	761	760	758	756	754	753	751	749	747	746	7 2.1 8 2.4
77 78	744 727	742 725	740 723	739	737	735	734	732	730	728	1 '
79	710	708	707	705	704	702	700	699	697	695	9 2.7
1.80	0.00 694	692	691	689	687	686	684	683	681	679	
81	678	676	675	673	672	670	669	667	665	664	
82 83	662 647	661 646	659	658	656	655	653	652	650	649	
84	632	631	629	628	626	625	624	622	621	619	
85	618	616	615	614	612	611	609	608	606	605	8
86 87	604	602	601	599 586	598	597	595	594 580	593	591	
88	590 576	588 575	587	572	571	583 570	568	567	579 566	578 564	, 2
89	563	562	561	559	558	557	555	554	553	551	I 0.2 2 0.4
1.90	0.00 550	549	548	546	545	544	543	541	540	539	3 0.6
91	538	536	535	534	533	531	530	529	528	527	4 0.8 5 1.0
92 93	525 513	524 512	523 511	522 510	520	519	518	517	516	514	6 1.2
94	502	500	499	498	497	496	495	493	492	491	7 1.4 8 1.6
95	490	489	488	487	486	484	483	482	481	480	9 1.8
96 97	479	478	477	476	474	473	472	471	470	469	* *
98	468 457	467	466	465	464 453	462 452	451	460	459	458	
99	447	446	445	444	443	442	441	440	439	437	
	0.00 436		434	433	432	431	430	429	428	427	D. D.
A	B 0	1	2	3	4	15	6	7	1000	9	P P
		c > .3 $c < .3$		a>0then	x =	Put : = <i>A</i> = <i>B</i>	x = 10 and and		g(a-	 6) =	$= \log a - B.$ $= \log a - A.$

				SI	UB7	ΓR	ACI	OIC	N.		
A	B 0	1	2	3	4	5	6	7	8	9	P P
2.0	0.00 436	426	417	407	398	389	380	371	363	354	9 8
1 2 3	346 275 218	338 269 213	331 262 208	323 256 204	316 251 199	309 245 194	302 239 190	295 234 186	288 229 181	281 223 177	1 0.9 0.8 2 1.8 1.6 3 2.7 2.4 4 3.6 3.2
4 5 6 7 8	173 138 109 087 069	169 134 107 085 067	165 131 104 083 066	162 128 102 081 064	158 125 100 079 063	154 123 097 077 061	151 120 095 076 060	147 117 093 074 059	144 114 091 072 057	141 112 089 070 056	5 4.5 4.0 6 5.4 4.8 7 6.3 5.6 8 7.2 6.4 9 8.1 7.2
3.0	0.00 043	053	052	051	050	049	048	047	046	044	
1 2 3 4 5 6 7 8	035 027 022 017 014 011 009 007	034 027 021 017 013 011 008 007 005	033 026 021 017 013 010 008 007 005	032 026 020 016 013 010 008 006	031 025 020 016 013 010 008 006 005	031 024 019 015 012 010 008 006 005	030 024 019 015 012 010 008 006 005	029 023 019 015 012 009 007 006 005	029 023 018 014 011 009 007 006 005	028 022 018 014 011 009 007 006 004	7 6 5 1 0.7 0.6 0.5 2 1.4 1.2 1.0 3 2.1 1.8 1.5 4 2.8 2.4 2.0 5 3.5 3.0 2.5 6 4.2 3.6 3.0 7 4.9 4.2 3.5 8 5.6 4.8 4.0 9 6.3 5.4 4.5
4.0 1 2 3 4 5 6 7 8 9	0.00 004 003 003 002 - 002 - 001 001 001 001	004 003 003 002 001 001 001 001	004 003 003 002 001 001 001 001	004 003 003 002 002 001 001 001	004 003 002 002 001 001 001 000	004 003 002 002 001 001 001 001	004 003 002 002 001 001 001 001	004 003 002 002 001 001 001 001 000	004 003 002 002 001 001 001 001 000	004 003 002 002 001 001 001 001 000	4 3 1 0.4 0.3 2 0.8 0.6 3 1.2 0.9 4 1.6 1.2 5 2.0 1.5 6 2.4 1.8 7 2.8 2.1 8 3.2 2.4 9 3.6 2.7
A	B 0	1	2	3	4	5	6	7	8	9	PΡ

$$a>b,$$
 $A=\log a-\log b,$ $\log (a-b)=\log a-B.$ or $B=\log a-\log b,$ $\log (a-b)=\log a-A.$

The above table of Subtraction Logarithms is based on the identity

$$\log(a-b) = \log\left(\frac{a}{x}\right) = \log a - \log\left(\frac{x}{x-1}\right),$$

where $x = \frac{a}{b}$.

The argument is $\log x$, and the function is $\log \left(\frac{x}{x-1}\right)$.

A is the argument and B the function when $\log x > .3$, and B is the argument and A the function when $\log x < .3$.

III

TABLE OF THE LOGARITHMS

OF THE

TRIGONOMETRIC FUNCTIONS

FROM 0° TO 1° AND 89° TO 90° FOR EVERY SECOND,

AND

FROM 1° TO 6° AND 84° TO 89° FOR EVERY TEN SECONDS.

L C	os	*30 ′		L Sir	ı		0°		\mathbf{L}	Tan		180°	*270°
0.00	' "	0"	1"	2"	3"	4"	5"	6"	7"	8"	9"	10"	
000			68557						*53067				
000		5.68557		76476	79952	83170	86167	88969	91602	94085	96433		
000	20		*00779										
000		6. 16270		19072			22964						
000	40	28763		30882	31904		33879						
000	50	38454	39315	40158	40985	41797	42594	43376	44145	44900	45643	46373	0 59
000	1 o	6.4 6373	7090	7797	8492	9175	9849	*0512	*1165	*1808	*2442		50
000	10	6.5 3067	3683	4291	4890	5481	6064	6639	7207	7767	8320		
000		8866		9939	*0465	*0985	*1499		*2509				30
000	30	6.6 3982	4462	4936	5406	5870		6785	7235	7680	8121	8557	
000	40	8557	8990	9418	9841	*0261	* 0676		*1196				
000	50	6.7 2697	3090	3479	3865	4248	4627	5003	5376	5746	6112	6476	0 58
000	2 0	6476	6836	7193	7548	7900	8248	8595	8938	9278	9616	9952	50
000	10	9952			*0943	*1268	*1591	*1911	*2230		*2859		
000	20	6.8 3170		3786		4394	4694	4993	5289	5584	5876	616	30
000	30	6167		6742	7027	7310	7591	7870	8147	8423	8697	8960	20
000	40	8969	9240	9509	9776	*0012		*0568	*0829	*1088	*1346	*1602	
000	50	6.9 1602	1857	2110	2362	2612	2861	3109	3355	3599	3843	408	057
000	3 0	4085	4325	4565	4803	5039	5275	5509	5742	5973	6204	6433	50
000				6888				7783					
000				9093									
000	30	7.0 0779			1395	1599	1801	2003	2203	2403	2602	2800	20
000	40	2800	2997	3193	3388	3582	3776			4351	4541	4739	10
000	50	4730	4919	5106	5293	5479	5064	5849	6032	6215	6397	6579	0 56
000	4 0	6579	6759	6939	7118	7296	79.74	7651	7827	8003	8177	8351	50
000								9381	9551				
000		7.1 0055						1046	1209	1371			
000				2014	2174			2648	2805				
000					3736	3889	4042	4194	4346	4497		479	10
000	50					5392	554°	5687	5833	5979	6125	6270	0 55
0.00		10"	9"	8"	7"	6"	5"	4"	3"	2"	1"	0"	" '

89°

L Cot *179° 269° *359°

L Sin

L Cos

L C	os				\mathbf{L}	Sin			0°			*	90°	180°	*270°		
	144	- 1	43	142	14	1	10	139		138	1	7 13	36 [135	134	133	
I	14. 28.		14.3 28.6	14.2			4.0 8.0	13.9	I	13.8			3.6	13.5	13.4	13.3	
3	43.		12.9	28.4 42.6			2.0	27.8 41.7	3	27.6 41.4			7.2 0.8	27.0 40.5	26.8 40.2	26.6 39.9	
4	57.	6 !	57.2	56.8			6.0	55.6	4	55.2			4.4	54.0	53.6	53.2	
5	72.		71.5	71.0			0.0	69.5	5	69.0			8.0	67.5	67.0	66.5	5
6	86.		35.8 30.1	85.2 99.4	1 4		4.0 8.0	83.4 97.3	6	82.8 96.6	95	- 1	1.6	81.0	80.4	79.8	
7 8	115.	- 1	[4.4	113.6			2.0	111.2	7 8	110.4			5.2 8.8 I	94.5 o8.0	93.8 107.2	93.1 106.4	7 8
9	129.		28.7	127.8		- 1	6.0		9		123.	3 12	2.4 1	21.5	120.6	119.7	
١.	132	1	.31	130	129	- 1	28	127		126	128	- 1	- 1	123	122	121	
1 2	13. 26.		26.2	13.0 26.0			2.8 5.6	12.7 25.4	1 2	12.6 25.2	25.		2.4 4.8	12.3 24.6	12.2	12.1	
3	39.	- 1	39.3	39.0	1 2		8.4	38.1	3	37.8	37		7.2	36.9	24.4 36.6	24.2 36.3	
4	52.	8	52.4	52.0	51	.6 5	1.2	`50.8	4	50.4			9.6	49.2	48.8	48.4	
5 6	66.		5.5	65.0			4.0	63.5	5	63.0		- 1	2.0	61.5	61.0	60.5	5
	79.		78.6	78.0 91.0			6.8 9.6	76.2 88.9	6	75.6 88.2	75. 87.		4.4 6.8	73.8 86.1	73.2 85.4	72.6 84.7	
7 8	105.		4.8	104.0			2.4	101.6	8	100.8			9.2	98.4	97.6	96.8	
9	118.	8 11	7.9	117.0	116	.1 11	5.2	114.3	9	113.4	112.	5 11	1.6 1	10.7	109.8	108.9	9
١.	120		19	118	117		16	115		114	113	- 1	- 1	111	110	109	
1 2	12.0	0 2	23.8	11.8 23.6	23.		1.6 3.2	11.5 23.0	1 2	11.4 22.8	11.		2.4	11.1 22.2	11.0 22.0	10.9	
3	36.0		35.7	35.4	35		4.8	34.5	3	34.2	33.		3.6	33.3	33.0	32.7	
4	48.0		17.6	47.2	46		6.4	46.0	4	45.6	45.	2 4.	1.8	44.4	44.0	43.6	4
5 6	60.0 72.0		59.5 71.4	59.0 70.8	58.		8.0 9.6	57·5 69.0	5	57.0 68.4	56.		5.0 7.2	55.5 66.6	55.0 66.0	54.5	
7	84.0		33.3	82.6	81		1.2	80.5	7	79.8	79		3.4	77.7	77.0	65.4 76.3	
8	96.	0 9	5.2	94.4	93	.6 9:	2.8	92.0	8	91.2	90.	4 8	9.6	88.8	88.o	87.2	8
9	108.	0 10	7.1	106.2	105	3 10.	4.4	103.5	9	102.6	101	7 10	0.8	99.9	99.0	98.1	9
0.00) /	n	C)"	1"	2"	3	" 4"	T	5"	6"	7"	8"	9"	10"		
000		0	7.1	6270	6414	6558				6987	7130	7271	7413				
000		10 20		7694	7834 9208	7973 9343	81 94			8389 9746	8526 0870	8663	8800		7 9072		
000		30	7.2	0409	0540	0671	08			1062	1191	1320					
000		40		1705	1833	1960				2339	2465	2590					- 4
000		50		2964	3088	3212	l		- -	3580	3702	3824	3946	-			54
000		0		4188 5378	4308 5495	4428 5612		48 466 28 584		4787 5961	4906 6076	5024 6192	5142 630				
000		20	l	6536	6650	6764	68	77 699		7104	7216	7329			2 7664	30	
000		30	ŀ	7664	7775	7886			: 8	8217	8327	8437	8546				
000		40 50		9836	8872	8980		88 919 52 _* 025		9303	9410		9623		0 9836 9 *0882	10	53
									- -					-	_		
000		0	7.3	0882	0986	1089 2106	1			1396 2406	1498 2506	1600 2606	1702 270			50 40	
000		20		2903	3001	3100	1		- 1	3393	3491	3588	368		2 3879		
000		30		3879	3975	4071			3	4359	4454	4549	464			20	
000		40 50		4833 5767	4928 5860	5022 5952				5303 6227	5396 6318	5489 6409	5582 6500			10	52
000	-	0	-	6682	6772	6862			- -	7132	7221	7310		-		50	
000		10		7577	7666	7754	78	42 793	O	8018	8106	8193	8280	836	7 8454		
000		20		8454	8541	8628				8887	8972	9058	9144		9 9314	30	
000		30 40	7.1	9314	9400 0241	9484				9738	9822 0656	9906			3 0985	20 10	
000		50	/"	0985	1067	1149				1393	1474	1555	1636				51
000		0		1797	1877	1957				2197	2277	2356	2435			50	
000		10		2594	2673	2751		30 290		2987	3065	3143	3221				
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21 o 10 20 30 40 50	595 938 7.79 279 617 952 7.80 285	313 651	664 *007 347 684 *019 351	698 *041 381 718 *053 385	733 * ⁰ 75 415 751 * ⁰ 86 418	767 *109 448 785 *119 451	801 *143 482 819 *152 484	836 *177 516 852 *186 517	870 *211 550 886 *219 550	904 *245 583 919 *252 583	938 *279 617 952 *285 615	50 40 30 20 10 0 3	7 8 9	25.9 29.6 33.3 35 7.0 10.5	25.2 28.8 32.4 34 3.4 6.8
22 o 10 20 30 40 50	. 615 943 7.81 269 591 912 7.82 230	648 976 301 624 944 262	681 *009 333 656 976 294	714 *041 366 688 *008 325	747 *074 398 720 *040 357	780 *106 430 752 *071 388	812 *139 463 784 *103 420	845 *171 495 816 *135 452	878 *204 527 848 *167 483	911 *236 559 880 *198 515	943 *269 591 912 *230 546	50 40 30 20 10 0 3	4 5 6 7 8	14.0 17.5 21.0 24.5 28.0 31.5	13.6 17.0 20.4 23.8 27.2
23 o 10 20 30 40 50	546 860 7.83 171 480 787 7.84 092	578 891 202 511 818 122	609 922 233 542 848 152	640 953 264 572 879 183	672° 984 295 603 909 213	703 *016 326 634 940 243	734 *047 357 664 970 274	766 *078 388 695 *001 304	797 *109 418 726 *031 334	828 *140 449 756 *061 364	860 *171 480 787 *092 394	50 40 30 20 10 0 3	1 2 3 4 5 6 7 8	3.3 6.6 9.9 13.2 16.5 19.8 23.1	3.2 6.4 9.6 12.8 16.0 19.2 22.4
24 o 10 20 30 40 50	394 . 695 993 7.85 290 584 877	425 725 *023 319 614 906	455 755 *053 349 643 935	485 785 *083 378 672 964	515 815 *112 408 702 993	545 845 *142 437 731 *022	575 874 *172 467 760 *051	605 904 *201 496 789 *080	635 934 *231 526 819 *109	665 964 *260 555 848 *138	695 993 *290 584 877 *167	50 40 30 20 10	9 1 2 3 4	26.4 29.7 31 3.1 6.2 9.3 12.4	30 3.0 6.0 9.0
25 o 10 20 30 40 50	7.86 167 456 743 7.87 027 310 591	196 485 771 056 339 619	225 513 800 084 367 647	254 542 828 113 395 675	283 571 857 141 423 703	312 600 885 169 451 731	341 628 914 197 479 759	370 657 942 226 507 787	398 685 971 254 535 815	427 714 999 282 563 843	456 743 *027 310 591 871	50 40 30 20 10	5 6 7 8 9	15.5 18.6 21.7 24.8 27.9 29 2.9	21.0 24.0
26 o 10 20 30 40 50	871 7.88 148 424 698 970 7.89 241	899 176 452 725 997 268	926 204 479 753 *025 295	954 231 506 780 *052 322	982 259 534 807 *079 349	*010 286 561 834 *106 376	*037 314 589 862 *133 403	*065 342 616 889 *160 429	*093 369 643 916 *187 456	*121 397 671 943 *214 483	*148 424 698 970 *241 510	50 40 30 20 10	2 3 4 5 6 7 8	5.8 8.7 11.6 14.5 17.4 20.3 23.2 26.1	5.6 8.4 11.2 14.0 16.8 19.6 22.4
30 40 50	510 777 7.90 043 307 569 830	537 804 069 333 595 856	563 830 096 359 622 882	590 857 122 386 648 908	617 884 149 412 674 934	644 910 175 438 700 960	670 937 201 464 726 986	697 963 228 491 752 *O12	724 990 254 517 778 *038	750 *016 280 543 804 *064	777 *043 307 569 830 *089	50 40 30 20 10 0 32	5	27 2.7 5.4 8.1 10.8 13.5 16.2	25.2 26 2.6 5.2 7.8 10.4 13.0 15.6
10 20 30 40 50	7.91 089 347 603 858 7.92 111 363	373 629 883 137 388	141 398 654 909 162 413	167 424 680 934 187 438	193 450 705 960 212 463	218 475 731 985 237 488	244 501 756 *010 263 513	270 527 782 *036 288 538	296 552 807 *061 313 563	321 578 833 *086 338 588	858 *111 363 613	50 40 30 20 10 0 31	7 8 2 9 1 2	18.9 21.6 24.3 25 2.5 5.0	20.8 23.4 24 2.4 4.8
29 o 10 20 30 40 50	613 862 7.93 110 356 601 844	638 887 134 380 625 868	663 912 159 405 649 892	688 937 184 429 674 917	713 961 208 454 698 941	738 986 233 478 722 965		282 527 771 *O13		838 *085 331 576 820 *062	601 844 *086	50 40 30 20 10 0 30	7 8 9	7.5 10.0 12.5 15.0 17.5 20.0 22.5	14.4 16.8 19.2
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998 998 998 998 998	31 0 10 20 30 40 50	508 741 973 7.96 203 432 660	532 764 996 226 455 683	555 787 *019 249 478 706	578 811 *042 272 501 728	601 834 *065 295 524 751	625 857 *088 318 546 774	648 880 *111 341 569 796	671 903 *134 364 592 819	695 926 *157 386 615 842	718 950 *180 409 637 864	741 973 *203 432 660 887	50 40 30 20 10 0 28
998 998 998 998 998	32 0 10 20 30 40 50	887 7.97 113 337 560 782 7.98 003	910 135 359 583 805 025	932 158 382 605 827 048	955 180 404 627 849 070	977 202 426 649 871 092	*000 225 449 672 893 114	*022 247 471 694 915 136	*045 270 493 716 937 157	*068 292 516 738 959 179	*090 315 538 760 981 201	*113 337 560 782 *003 223	50 40 30 20 10 0 27
998 998 998 998 998	33 0 10 20 30 40 50	223 442 660 876 7.99 092 306	245 464 682 898 113 328	267 486 703 920 135 349	289 508 725 941 156 371	311 529 747 963 178 392	333 551 768 984 199 413	355 573 790 *006 221 435	377 595 812 *027 242 456	398 616 833 *049 264 477	420 638 855 *070 285 499	442 660 876 *092 306 520	50 40 30 20 10 0 26
998 998 998 998 998	34 0 10 20 30 40 50	520 732 943 8.00 154 363 571	541 753 965 175 384 592	562 775 986 196 405 613	584 796 *007 217 426 634	605 817 *028 238 447 654	626 838 *049 259 467 675	647 859 *070 279 488 696	669 880 *091 300 509 717	690 901 *112 321 530 737	711 922 *133 342 551 758	732 943 *154 363 571 779	50 40 30 20 10 0 25
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998 998 998 998 998	36 0 10 20 30 40 50	8.02 002 203 402 601 799 996	022 223 422 621 819 *016	042 243 442 641 838 *035	062 263 462 661 858 *055	082 283 482 680 878 *°74	102 303 502 700 898 *094	123 323 522 720 917 *114	143 343 542 740 937 *133	163 362 561 759 957 *153	183 382 581 779 976 *172	203 402 601 799 996 *192	50 40 30 20 10 0 23
997 997 997 997 997 997	37 0 10 20 30 40 50	8.03 192 387 581 775 967 8.04 159	212 407 601 794 987 178	231 426 620 813 *006 197	251 446 640 833 *025 217	270 465 059 852 *044 236	290 484 678 871 *063 255	309 504 698 891 *083 274	329 523 717 910 *102 293	348 543 736 929 *121 312	368 562 756 948 *140 331	387 581 775 967 *159 350	50 40 30 20 10 0 22
997 997 997 997 997 997	38 0 10 20 30 40 50	350 540 729 918 8.05 105 292	369 559 748 937 124 311	388 578 767 955 143 329	407 597 786 974 161 348	426 616 805 993 180 367	445 635 824 *012 199 385	464 654 843 *030 218 404	483 673 861 *049 236 422	502 692 880 *068 255 441	521 710 899 *087 274 460	540 729 918 *105 292 478	50 40 30 20 10 0 21
997 997 997 997 997 997	39 0 10 20 30 40 50	478 663 848 8.06 031 214 396	497 682 866 050 232 414	515 700 885 068 251 433	534 719 903 086 269 451	552 737 921 105 287 469	571 756 940 123 305 487	589 774 958 141 324 505	608 792 976 159 342 523	626 811 995 178 360 541	645 829 *013 196 378 560	663 848 *031 214 396 578	50 40 30 20 10 0 20
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31 o 10 20 30 40 50	510 743 974 7.96 205 434 662	533 766 998 228 457 685	557 789 *021 251 480 708	580 812 *044 274 503 730	603 836 *067 297 525 753	627 859 *090 320 548 776	650 882 *113 343 571 798	673 905 *136 365 594 821	696 928 *159 388 617 844	720 951 *182 411 639 866	743 974 *205 434 662 889	50 40 30 20 10 0 28	7 17.5 8 20.0 9 22.5
32 0 10 20 30 40 50	889 7.97 114 339 562 784 7.98 005	911 137 361 585 807 027	934 159 384 607 829 050	957 182 406 629 851 072	979 204 428 651 873 094	*002 227 451 673 895 116	*024 249 473 696 917 138	*047 272 495 718 939 159	*069 294 518 740 961 181	*092 317 540 762 983 203	*114 339 562 784 *005 225	50 40 30 20 10 0 27	I 2.4 2.3 2 4.8 4.6 3 7.2 6.9 4 9.6 9.2 5 12.0 11.5 6 14.4 13.8 7 16.8 16.1
33 o 10 20 30 40 50	225 444 662 878 7.99 094 308	247 466 684 900 116 330	269 488 705 922 137 351	291 510 727 943 158 373	313 531 749 965 180 394	335 553 770 986 201 415	357 575 792 *008 223 437	379 597 814 *029 244 458	400 618 835 *051 266 479	422 640 857 *073 287 501	444 662 878 *094 308 522	50 40 30 20 10 0 26	8 19.2 18.4 9 21.6 20.7 22 1 2.2 2 4.4 3 6.6
34 o 10 20 30 40 50	522 734 946 8.00 156 365 574	543 755 967 177 386 594	564 777 988 198 407 615	586 798 *009 219 428 636	607 819 *030 240 449 657	628 840 *051 261 470 677	649 861 *072 282 490 698	671 882 *093 303 511 719	692 903 *114 324 532 740	713 925 *135 344 553 760	734 946 *156 365 574 781	50 40 30 20 10 0 25	4 8.8 5 11.0 6 13.2 7 15.4 8 17.6 9 19.8
35 0 10 20 30 40 50	781 987 8.01 193 397 600 803	213 417	822 *028 234 438 641 843	843 * ⁰⁴⁹ 254 458 661 863	964 *070 274 478 682 884	884 *090 295 499 702 904	905 *III 315 519 722 924	925 *131 336 539 742 944	946 *152 356 560 762 964	967 *172 377 580 783 984	987 *193 397 600 803 *004	50 40 30 20 10 0 24	5 10.5
36 o 10 20 30 40 50	8.02 004 205 405 604 801 998	821	045 245 445 643 841 *038	065 265 464 663 861 *057	085 285 484 683 880 *077	105 305 504 703 900 *097	125 325 524 722 920 *116	145 345 544 742 939 *136	165 365 564 762 959 *155	185 385 584 782 979 *175	205 405 604 801 998 *194	50 40 30 20 10 0 23	6 12.6 7 14.7 8 16.8 9 18.9 20 19 1 2.0 1.9
37 0 10 20 30 40 50	8.03 194 390 584 777 970 8.04 162		234 429 623 816 *008 200	253 448 642 835 *028 219	273 468 661 855 *047 238	292 487 681 874 *066 257	312 506 700 893 *085 276	331 526 720 912 *104 296	351 545 739 932 *124 315	370 565 758 951 *143 334	390 584 777 970 *162 353	50 40 30 20 10 0 22	2 4.0 3.8 3 6.0 5.7 4 8.0 7.6 5 10.0 9.5 6 12.0 11.4 7 14.0 13.3
38 o 10 20 30 40 50	353 543 732 921 8.05 108 295	562 751 939 127	391 581 770 958 146 332	410 600 789 977 164 351	429 619 808 996 183 369	448 638 826 *014 202 388	467 656 845 *033 220 407	486 675 864 *052 239 425	505 694 883 *071 258 444	524 713 902 *089 276 462	543 732 921 *108 295 481	50 40 30 20 10 0 21	9 18.0 17.1 18 1 1.8 2 3.6 3 5.4
39 o 10 20 30 40 50	481 666 851 8.06 034 217 399	869 053 235	518 703 887 071 254 436	537 722 906 089 272 454	555 740 924 107 290 472	574 758 943 126 308 490	592 777 961 144 326 508	611 795 979 162 345 526	629 814 998 181 363 544	648 832 *016 199 381 562	666 851 *034 217 399 581	50 40 30 20 10 0 20	4 7.2 5 9.0 6 10.8 7 12.6 8 14.4 9 16.2
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997 997 997 997 997 997	41 0 10 20 30 40 50	650 826 8.08 002 176 350 524	668 844 019 194 368 541	685 861 037 211 385 558	703 879 054 229 403 576	721 896 072 246 420 593	738 914 089 263 437 610	756 932 107 281 455 627	773 949 124 298 472 645	791 967 141 316 489 662	809 984 159 333 506 679	826 *002 176 350 524 696	50 40 30 20 10 0 18
997 997 997 997 997 997	42 0 10 20 30 40 50	696 868 8.09 040 210 380 550	714 886 057 227 397 567	731 903 074 244 414 583	748 920 091 261 431 600	765 937 108 278 448 617	783 954 125 295 465 634	800 971 142 312 482 651	817 988 159 329 499 668	834 *006 176 346 516 685	851 *023 193 363 533 701	868 *040 210 380 550 718	50 40 30 20 10 0 17
997 997 997 997 996 996	43 0 10 20 30 40 50	718 886 8.10 054 220 386 552	735 903 070 237 403 568	752 920 087 254 420 585	769 937 104 270 436 601	786 953 120 287 453 618	802 970 137 303 469 634	819 987 154 320 486 651	836 *004 170 337 502 667	853 *020 187 353 519 684	870 *037 204 370 535 700	886 *054 220 386 552 717	50 40 30 20 10 0 16
996 996 996 996 996	44 0 10 20 30 40 50	717 881 8.11 044 207 370 531	733 897 061 224 386 548	750 914 077 240 402 564	766 930 093 256 418 580	782 946 110 272 435 596	799 963 126 289 451 612	815 979 142 305 467 628	832 995 159 321 483 644	848 *012 175 337 499 660	864 *028 191 354 515 677	881 *044 207 370 531 693	50 40 30 20 10 0 15
996 996 996 996 996	45 0 10 20 30 40 50	693 853 8.12 013 172 331 489	709 869 029 188 347 505	725 885 045 204 363 521	741 901 061 220 379 537	757 917 977 236 395 553	773 933 093 252 410 568	789 949 109 268 426 584	805 965 125 284 442 600	821 981 141 300 458 616	837 997 157 315 474 631	853 *013 172 331 489 647	50 40 30 20 10 0 14
996 996 996 996 996	46 o 10 20 30 40 50	647 804 961 8.13 117 272 427	663 820 976 132 287 442	679 836 992 148 303 458	694 851 *007 163 318 473	710 867 *023 179 334 489	726 882 *039 194 349 504	741 898 *054 210 365 519	757 914 *070 225 380 535	773 929 *085 241 396 550	788 945 *101 256 411 566	804 961 *117 272 427 581	50 40 30 20 10 0 13
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996 996 996 996 996 996	48 0 10 20 30 40 50	495 646 796 945 8.15 094 243	510 661 811 960 109 258	525 676 826 975 124 272	541 691 841 990 139 287	556 706 856 *005 154 302	571 721 871 *020 169 317	586 736 886 886 183 332	601 751 901 *050 198 346	616 766 915 *065 213 361	631 781 930 *079 228 376	646 796 945 *094 243 391	50 40 30 20 10 0 11
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41 0 10 20 30 40 50	653 829 8.08 005 180 354 527	671 847 022 197 371 544	688 864 040 214 388 562	706 882 057 232 406 579	724 900 075 249 423 596	741 917 092 267 440 613	759 935 110 284 458 631	776 952 127 301 475 648	794 970 145 319 492 665	812 987 162 336 510 682	829 *005 180 354 527 700	50 40 30 20 10 0 18	3 5.4 4 7.2 5 9.0 6 10.8 7 12.6 8 14.4 9 16.2
42 o 10 20 30 40 50	700 872 8.09 043 214 384 553	717 889 060 231 401 570	734 906 077 248 418 587	751 923 094 265 435 604	769 940 111 282 452 621	786 957 128 299 468 637	803 975 146 316 485 654	820 992 163 333 502 671	837 *009 180 350 519 688	855 *026 197 367 536 705	872 *043 214 384 553 722	50 40 30 20 10 017	17 1 1.7 2 3.4 3 5.1
43 o 10 20 30 40 50	722 890 8.10 057 224 - 390 555	739 907 074 240 407 572	755 923 091 257 423 588	772 940 107 274 440 605	789 957 124 290 456 621	806 974 141 307 473 638	823 990 157 324 489 654	839 *007 174 340 506 671	856 *024 191 357 522 687	873 *040 207 373 539 704	890 *057 224 390 555 720	50 40 30 20 10 0 16	4 6.8 5 8.5 6 10.2 7 11.6 8 13.6 9 15.3
14 o 10 20 30 40 50	720 884 8.11 048 211 373 535	737 901 064 227 390 551	753 917 081 244 406 567	770 934 097 260 422 584	786 950 113 276 438 600	802 966 130 292 454 616	819 983 146 309 471 632	835 999 162 325 487 648	852 *015 178 341 503 664	868 *032 195 357 519 680	884 *048 211 373 535 696	50 40 30 20 10 0 15	16 1 1.0 2 3.2 3 4.8
15 o 10 20 30 40 50	696 857 8.12 017 176 335 493	712 873 033 192 351 509	729 889 049 208 367 525	745 905 905 065 224 383 541	761 921 081 240 398 556	777 937 997 256 414 572	793 953 113 272 430 588	809 969 129 288 446 604	825 985 144 303 462 620	841 *001 160 319 478 635	857 *017 176 335 493 651	50 40 30 20 10 014	4 6.2 5 3.6 6 9.6 7 11.2 8 12.8 9 14.2
16 o 10 20 30 40 50	651 808 965 8.13 121 276 431	667 824 980 136 291 446	682 839 996 152 307 462	698 855 *011 167 322 477	714 871 *027 183 338 493	730 886 *043 198 353 508	745 902 *058 214 369 523	761 918 *074 229 384 539	777 933 *089 245 400 554	792 949 *105 260 415 570	808 965 *121 276 431 585	50 40 30 20 10 0 13	15 1 1.9 2 3.0 3 4.9 4 6.0
17 0 10 20 30 40 50	585 739 892 8.14 045 197 348	601 754 907 060 212 364	616 770 923 075 227 379	631 785 938 090 242 394	647 800 953 106 258 409	662 816 968 121 273 424	677 831 984 136 288 439	693 846 999 151 303 454	708 861 *014 166 318 469	724 877 *029 182 333 484	739 892 *045 197 348 500	50 40 30 20 10 0 12	5 7.5 6 9.6 7 10.5 8 12.6 9 13.5
18 0 10 20 30 40 50	500 650 800 950 8.15 099 247	515 665 815 965 114 262	530 680 830 980 128 277	545 695 845 994 143 292	560 710 860 *009 158 306	575 725 875 *024 173 321	590 740 890 *039 188 336	605 755 905 *054 203 351	620 770 920 *069 218 366	635 785 935 *084 232 380	650 800 950 *099 247 395	50 40 30 20 10 011	14 1 1.4 2 2.8 3 4.2 4 5.6
19 o 10 20 30 40 50	395 543 690 836 982 8.16 128	410 557 704 851 997 142	425 572 719 865 *011	439 587 734 880 *026	454 602 748 895 *040 186	469 616 763 909 *055 200	484 631 778 924 *070 215	498 646 792 938 *084 229	513 660 807 953 *099 244	528 675 822 968 *113 258	543 690 836 982 *128 273	50 40 30 20 10 0 10	5 7.6 6 8.2 7 9.8 8 11.2 9 12.6
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9.99	' "	0"	1"	2"	3"	4"	5″	6"	7"	8"	9"	10"		
995 995 995 995 995 995	50 o 10 20 30 40 50	8.16 268 413 557 700 843 986	283 427 571 715 858 *000	297 441 585 729 872 *OI4	311 456 600 743 886 * ⁰²⁹	326 470 614 757 900 *043	340 485 628 772 915 *057	355 499 643 786 929 *071	369 513 657 800 943 *085	384 528 672 815 957 *100	398 542 686 829 972 **II4	413 557 700 843 986 *128	50 40 30 20 10	9
995 995 995 995 995 995	51 0 10 20 30 40 50	8.17 128 270 411 552 692 832	284 425 566 706 846	156 298 439 580 720 860	171 312 453 594 734 874	185 326 467 608 748 888	199 340 481 622 762 902	213 355 495 636 776 916	227 369 510 650 790 930	241 383 524 664 804 943	256 397 538 678 818 957	270 411 552 692 832 971	50 40 30 20 10	8
995 995 995 995 995 995	52 0 10 20 30 40 50	971 8.18 110 249 387 524 662	985 124 263 401 538 675	999 138 276 414 552 689	*013 152 290 428 566 703	*027 166 304 442 579 716	*041 180 318 456 593 730	* ⁰⁵⁵ 193 332 469 607 744	*069 207 345 483 621 757	*082 221 359 497 634 771	*096 235 373 511 648 785	#110 249 387 524 662 798	50 40 30 20 10	7
995 995 995 995 995 995	53 0 10 20 30 40 50	798 935 8.19 071 206 341 476	812 948 084 220 355 489	826 962 098 233 368 503	839 976 111 247 382 516	853 989 125 260 395 530	867 *003 139 274 409 543	880 *016 152 287 422 557	894 *030 166 301 436 570	908 *044 179 314 449 583	921 *057 193 328 463 597	935 *071 206 341 476 610	50 40 30 20 10	6
995 995 995 995 995 995	54 0 10 20 30 40 50	610 744 877 8.20 010 143 275	624 757 891 024 156 288	637 771 904 937 170 302	650 784 917 050 183 315	664 797 931 064 196 328	677 811 944 977 209 341	691 824 957 090 222 354	704 837 971 103 236 368	717 851 984 117 249 381	731 864 997 130 262 394	744 877 *010 143 275 407	50 40 30 20 10	5
994 994 994 994 994 994	55 0 10 20 30 40 50	407 538 669 800 930 8,21 000	420 552 682 813 943 073	433 565 696 826 956 986	446 578 709 839 969 099	460 591 722 852 982 112	473 604 735 865 995 123	486 617 748 878 808 138	499 630 761 891 *021 151	512 643 774 904 *034 164	525 656 787 917 *047 177	538 669 800 930 *060 189	50 40 30 20 10	4
994 994 994 994 994 994	56 0 10 20 30 40 50	189 319 447 576 703 831	202 331 460 588 716 844	215 344 473 601 729 856	228 357 486 614 742 869	241 370 499 627 754 882	254 383 511 640 767 895	267 396 524 652 780 907	280 409 537 665 793 920	293 422 550 678 805 933	306 434 563 691 818 945	319 447 576 703 831 958	50 40 30 20 10	3
994 994 994 994 994 994	57 0 10 20 30 40 50	958 8.22 085 211 337 463 588	971 098 224 350 476 601	983 110 237 363 488 613	996 123 249 375 501 626	*009 136 262 388 513 638	*022 148 274 400 526 651	*034 161 287 413 538 663	*047 173 300 425 551 676	*060 186 312 438 563 688	*072 199 325 451 576 701	*085 211 337 463 588 713	50 40 30 20 10	2
994 994 994 994 994 994	58 0 10 20 30 40 50	713 838 962 8.23 086 210 333	726 850 975 098 222 345	738 863 987 111 234 357	751 875 999 123 247 370	763 888 *012 136 259 382	776 900 *024 148 271 394	788 913 *037 160 284 407	801 925 *049 173 296 419	813 937 *061 185 308 431	826 950 *074 197 321 443	\$38 962 #086 210 333 456	50 40 30 20 10	1
994 994 994 993 993 993	59 o 10 20 30 40 50	456 578 700 822 944 8.24 065	468 590 713 834 956 077	480 603 725 846 968 089	492 615 737 859 980 101	505 627 749 871 992 113	517 639 761 883 **004 125	529 652 773 895 *016 137	541 664 786 907 *028 149	554 676 798 919 *041 161	566 688 810 931 *053 173	578 700 822 944 *065 186	50 40 30 20 10	0
9.99		10"	9"	8"	7"	6"	5"	4"	3"	2"	1"	0"	"	

		LI	'an				0°	,		*90°	180°	*270	0
' "	0"	1"	2"	3"	4"	5"	6"	7"	8"	9"	10"		P P
50 o 10 20 30 40 50	8.16 273 417 561 705 848 991	287 432 576 719 862 *005	302 446 590 734 877 *019	316 460 604 748 891 *033	331 475 619 762 905 *048	345 489 633 776 919 *062	359 504 647 791 934 *076	374 518 662 805 948 *090	388 533 676 819 962 *104	403 547 691 834 976 **119	417 561 705 848 991 *133	50 40 30 20 10 0 9	15 1 1.5
51 0 10 20 30 40 50	8.17 133 275 416 557 697 837	147 289 430 571 711 851	161 303 444 585 725 865	175 317 458 599 739 879	190 331 472 613 753 893	204 345 486 627 767 907	218 359 500 641 781 921	232 373 514 655 795 934	246 388 528 669 809 948	260 402 543 683 823 962	275 416 557 697 837 976	50 40 30 20 10 0 8	2 3.0 3 4.5 4 6.0 5 7.5 6 9.0 7 10.5
52 o 10 20 30 40 50	976 8.18 115 254 392 530 667	990 129 268 406 543 681	*004 143 281 419 557 694	*018 157 295 433 571 708	*032 171 309 447 585 722	*046 185 323 461 598 735	*060 198 337 475 612 749	*074 212 351 488 626 763	*087 226 364 502 639 776	*101 240 378 516 653 790	*115 254 392 530 667 804	50 40 30 20 10 0 7	8 12.0 9 13.5
53 0 10 20 30 40 50	804 940 8.19 076 211 347 481	817 954 090 225 360 495	831 967 103 239 374 508	845 981 117 252 387 522	858 994 130 266 401 535	872 *008 144 279 414 548	886 *022 157 293 427 562	899 *035 171 306 441 575	913 *049 184 320 454 589	926 *062 198 333 468 602	940 *076 211 347 481 616	50 40 30 20 10 0 6	14 1 1.4 2 2.8 3 4.2 4 5.6 5 7.0
54 0 10 20 30 40 50	616 749 883 8.20 016 149 281	629 763 896 029 162 294	642 776 910 042 175 307	656 789 923 056 188 320	669 803 936 069 201 334	683 816 949 082 215 347	696 830 963 096 228 360	709 843 976 109 241 373	.723 856 989 122 254 386	736 870 *003 135 268 399	749 883 *016 149 281 413	50 40 30 20 10 0 5	5 7.0 6 8.4 7 9.8 8 11.2 9 12.6
55 0 10 20 30 40 50	413 544 675 806 936 8.21 066	426 557 688 819 949 979	439 570 701 832 962 092	452 583 714 845 975 105	465 596 727 858 988 118	478 610 740 871 2.001	491 623 753 884 *014 144	505 636 767 897 *027 156	518 649 780 910 *040 169	531 662 793 923° *053 182	544 675 806 936 *066	50 40 30 20 10 0 4	13 I 1.3 2 2.6 3 3.9
56 o 10 20 30 40 50	195 324 453 581 709 837	208 337 466 594 722 850	221 350 479 607 735 862	234 363 492 620 748 875	247 376 504 633 760 888	260 389 517 645 773 901	273 402 530 658 786 913	286 414 543 671 799 926	299 427 556 684 811 939	311 440 569 697 824 951	324 453 581 709 837 964	50 40 30 20 10 0 3	4 5.2 5 6.5 6 7.8 7 9.1 8 10.4 9 11.7
57 o 10 20 30 40 50	964 8.22 091 217 343 469 595	977 104 230 356 482 607	989 116 243 369 494 620	*002 129 255 381 507 632	*015 142 268 394 519 645	*028 154 280 406 532 657	*040 167 293 419 544 670	*053 179 306 431 557 682	*066 192 318 444 569 695	*078 205 331 457 582 707	*091 217 343 469 595 720	50 40 30 20 10 0 2	12 1 1.2
58 o 10 20 30 40 50	720 844 968 8.23 092 216 339	732 857 981 105 228 352	744 869 993 117 241 364	757 881 *006 130 253 376	769 894 *018 142 265 388	782 906 030 154 278 401	794 919 *043 167 290 413	807 931 *055 179 302 425	819 944 *068 191 315 438	832 956 *080 204 327 450	844 968 *092 216 339 462	50 40 30 20 10 0 1	2 2.4 3 3.6 4 4.8 5 6.0 6 7.2 7 8.4 8 9.6
59 o 10 20 30 40 50	462 585 707 829 950 8.24 071	474 597 719 841 962 083	487 609 731 853 974 096	499 621 743 865 987 108	511 634 756 877 999 120	523 646 768 889 *011	536 658 780 902 *023	548 670 792 914 *035 156	* ⁰⁴⁷ 168	572 695 816 938 *059 180	585 707 829 950 *071 192	50 40 30 20 10 0 0	9 10.8
	10"	9"	8"	7"	6"	5"	4"	3"	2"	I*	0"	" '	P P

L Cos			Ι	. Sin			1°			*	91° 1	81° ×	271°	
9.99	′	0"	10"	20"	30"	40"	50"	60"				P 1	?	-1
993 993 993 993 992	0 1 2 3 4	8.25 609 8.26 304	*022 726	426 *140 842 533 *214	546 *258 958 648 *326	665 *375 *074 761 *438	785 *493 *189 875 *550	903 *609 *304 988 *661	59 58 57 56 55	1,00	2 24 3 36 4 48	2.0 11 1.0 23 5.0 33 3.0 47	3.8 23 5.7 3.5 7.6 47	1.8 3.6 5.4 7.2
992 992 992 992 991	5 6 7 8 9	8.27 661 8.28 324 977 8.29 621 8.30 255	773 434 *085 727 359	883 543 *193 833 464	994 652 *300 939 568	*104 761 *407 *044 672	*215 869 *514 *150 776	*324 977 *621 *255 879	54 53 52 51 50		6 72	2.0 71 4.0 83 5.0 95 3.0 107	3.3 82 5.2 94 7.1 106	9.0 5.8 2.6 4.4 5.2
991 990 990	10 11 12 13 14	879 8.31 495 8.32 103 702 8.33 292	983 597 203 801 390	*086 699 303 899 488	*188 800 403 998 585	*291 901 503 *096 682	*393 *002 602 *195 779	*495 *103 702 *292 875	49 48 47 46 45		2 20 3 35 4 46 5 58 6 70	3.4 25 5.1 34 5.8 46 3.5 58 5.2 69	3.2 25 1.8 34 5.4 46 3.0 57 9.6 60	1.5 3.0 4.5 5.0 7.5 9.0
990 989 989 989	15 16 17 18	875 8.34 450 8.35 018 578 8.36 131	972 546 112 671 223	*068 640 206 764 314	*164 735 299 856 405	*260 830 392 948 496	*355 924 485 *040 587	*450 *018 578 *131 678	44 43 42 41 40	1 2		3.6 92		0.5 2.0 3.5 111 11.1 22.2
988 988 988 987 987	20 21 22 23 24	678 8.37 217 750 8.38 276 796	768 306 838 363 882	858 395 926 450 968	948 484 *014 537 *054	*038 573 *101 624 *139	*128 662 *189 710 *225	*217 750 *276 796 *310	39 38 37 36 35	3 4 5 6 7 8	34.2 45.6 57.0 68.4 79.8 91.2	33.9 45.2 56.5 67.8 79.1 90.4	33.6 44.8 56.0 67.2 78.4 89.6	33·3 44·4 55·5 66.6 77·7 88.8 99·9
987 986 986 986 985	25 26 27 28 29	8.39 310 818 8.40 320 816 8.41 307	395 902 403 898 388	480 986 486 980 469	565 *070 569 *062 550	649 *153 651 *144 631	734 * ² 37 734 * ² 25 711	818 *320 816 *307 792	34 33 32 31 30	1 2 3 4	110 11.0 22.0 33.0 44.0	109 10.9 21.8 32.7 43.6	108 10.8 21.6 32.4 43.2	107 10.7 21.4 32.1 42.8
985 985 984 984 984	30 31 32 33 34	792 8.42 272 746 8.43 216 680	872 351 825 293 757	952 430 903 371 834	*032 510 982 448 910	*112 589 *060 526 987	*192 667 *138 603 *063	*272 746 *216 680 *139	29 28 27 26 25	5 6 7 8 9	55.0 66.0 77.0 88.0 99.0	54.5 65.4 76.3 87.2 98.1	54.0 64.8 75.6 86.4 97.2 104	53.5 64.2 74.9 85.6 96.3 103
983 983 983 982 982	35 36 37 38 39	8.44 139 594 8.45 044 489 930	216 669 119 563 *003	292 745 193 637 *076	367 820 267 710 *149	443 895 341 784 *222	519 969 415 857 *294	594 *044 489 930 *366	24 23 22 21 20	3 4 5 6	10.6 21.2 31.8 42.4 53.0 63.6	10.5 21.0 31.5 42.0 52.5 63.0	10.4 20.8 31.2 41.6 52.0 62.4	10.3 20.6 30.9 41.2 51.5 61.8
982 981 981 981 980	40 41 42 43 44	8.46 366 799 8.47 226 650 8.48 069	439 870 297 720 139	511 942 368 790 208	583 *013 439 860 278	655 *084 509 930 347	727 * ¹⁵⁵ 580 * ⁰⁰⁰ 416	799 *226 650 *069 485	19 18 17 16 15	7 8 9	74.2 84.8 95.4 102 10.2 20.4	73.5 84.0 94.5 101 10.1 20.2	72.8 83.2 93.6 100 10.0	72.1 82.4 92.7 99 9.9
980 979 979 979 978	45 46 47 48 49	48 <u>5</u> 896 8.49 304 708 8.50 108	554 965 372 775 174	622 * ⁰³³ 439 842 241	691 *101 506 908 307	760 *169 574 975 373	828 *236 641 *042 439	896 *304 708 *108 504	14 13 12 11 10	3 4 5 6 7 8	30.6 40.8 51.0 61.2 71.4 81.6	30.3 40.4 50.5 60.6 70.7 80.8	30.0 40.0 50.0 60.0 70.0 80.0	29.7 39.6 49.5 59.4 69.3 79.2
978 977 977 977 976	50 51 52 53 54	504 897 8.51 287 673 8.52 055	570 963 351 737 119	636 *028 416 801 182	701 *092 480 864 245	767 *157 544 928 308	832 *222 609 992 371	897 *287 673 *055 434	9 8 7 6 5	9 1 2 3	91.8 98 9.8 19.6 29.4	90.9 97 9.7 19.4 29.1	90.0 96 9.6 19.2 28.8	95 95 19.0 28.5
976 975 975 974 974	55 56 57 58 59	434 810 8.53 183 552 919	614	560 935 306 675 #040	623 997 368 736 *101	685 *059 429 797 *161	748 *121 491 858 *222	810 #183 552 919 #282	4 3 2 1 0	4 5 6 7 8 9	39.2 49.0 58.8 68.6 78.4 88.2	38.8 48.5 58.2 67.9 77.6 87.3	38.4 48.0 57.6 67.2 76.8 86.4	38.0 47.5 57.0 66.5 76.0 85.5
9.99		60"	50"	40"	30"	20"	10"	0"	'	7	0	P, I	,	
L Sin		*178° 2	268°	*358°			88°)		Г	Cos			

		L '	l'an		1		*91	2 1810 #5110	
,	0"	10"	20"	30"	40"	50"	60"		P P
0 1 2 3 4	8.24 192 910 8.25 616 8.26 312 996	313 *029 733 426 *109	433 *147 849 541 *221	553 *265 965 655 *334	672 *382 *081 769 *446	791 *500 *196 882 *558	910 *616 *312 996 *669	59 58 57 56 55	94 93 92 91 90 1 9.4 9.3 9.2 9.1 9.0 2 18.8 18.6 18.4 18.2 18.0 3 28.2 27.9 27.6 27.3 27.0 4 37.6 37.2 36.8 36.4 36.0
5 6 7 8 9	8.27 669 8.28 332 986 8.29 629 8.30 263	780 442 *094 736 368	891 551 *201 842 473	*002 660 *309 947 577	*112 769 *416 *053 681	*223 877 *523 *158 785	*332 986 *629 *263 888	54 53 52 51 50	5 47.0 46.5 46.0 45.5 45.0 6 56.4 55.8 55.2 54.6 54.0 7 65.8 65.1 64.4 63.7 63.0 8 75.2 74.4 73.6 72.8 72.0 9 84.6 83.7 82.8 81.9 81.0
10 11 12 13 14	888 8.31 505 8.32 112 711 8.33 302	992 606 213 810 400	*095 708 313 909 498	*198 809 413 *008 595	*300 911 513 *106 692	*403 *012 612 *205 789	*505 *112 711 *302 886	49 48 47 46 45	89 88 87 86 85 1 8.9 8.8 87, 8.6 8.5 2 17.8 17.6 17.4 17.2 17.0 3 26.7 26.4 26.1 25.8 25.5 4 35.6 35.2 34.8 34.4 34.0 5 44.5 44.0 43.5 43.0 42.5 6 33.4 52.8 52.2 51.6 51.0 7 62.3 61.6 0.9 60.2 59.5
15 16 17 18 19	886 8.34 461 8.35 029 590 8.36 143	982 556 123 682 235	*078 651 217 775 326	*174 746 310 867 417	*270 840 403 959 508	*366 935 497 *051 599	*461 *029 590 *143 689	44 43 42 41 40	8 71.2 70.4 69.6 68.8 68.0 9 80.1 79.2 78.3 77.4 76.5 84 83 82 81 80 1 8.4 8.3 8.2 8.1 8.0
20 21 22 23 24	689 8.37 229 762 8.38 289 809	780 318 850 376 895	870 408 938 463 981	960 497 *026 550 *067	*050 585 *114 636 *153	*140 674 *202 723 *238	*229 762 *289 809 *323	39 38 37 36 35	2 10.8 10.6 10.6 10.4 16.2 10.0 3 25.2 24.9 24.6 24.3 24.0 4 33.6 33.2 32.8 32.4 32.0 5 42.0 41.5 41.0 40.5 40.0 6 50.4 49.8 49.2 48.6 48.0 7 58.8 58.1 57.4 56.7 56.0 8 67.2 66.4 05.6 64.8 64.0 9 75.6 74.7 73.8 72.9 72.0
25 26 27 28 29	8.39 323 832 8.40 334 830 8.41 321	408 916 417 913 403	493 *000 500 995 484	578 *083 583 *077 565	663 *167 665 *158 646	747 *250 748 *240 726	832 *334 830 *321 807	34 33 32 31 30	79 78 77 76 75 1 7.9 7.8 7.7 7.6 7.5 2 15.8 15.6 15.4 15.2 15.0 3 23.7 23.4 23.1 22.8 22.5 4 31.6 31.2 30.8 30.4 30.0 5 39.5 39.0 38.5 38.0 37.5 6 47.4 46.8 46.2 45.6 45.0
30 31 32 33 34	807 8.42 287 762 8.43 232 696	887 366 840 309 773	967 446 919 387 850	*048 525 997 464 927	*127 604 *073 542 *003	*207 683 *154 619 *080	*287 762 *232 696 *156	29 28 27 26 25	6 47.4 46.8 46.2 45.6 45.0 7 55.3 54.6 33.0 53.2 52.5 8 63.2 62.4 61.6 60.8 60.0 9 71.1 70.2 69.3 68.4 67.5
35 36 37 38 39	8.44 156 611 8.45 061 507 948	232 686 136 581 *021	308 762 210 655 *094	384 837 285 728 *167	460 912 359 802 *240	536 987 433 875 *312	611 *061 507 948 *385	24 23 22 21 20	I 7.4 7.3 7.2 7.1 7.0 2 14.8 14.6 14.4 14.2 14.0 3 22.2 21.9 21.6 21.3 21.3 21.0 4 29.6 29.2 28.8 28.4 28.0 5.35.5 35.0 6 44.4 43.8 43.2 42.6 42.0 47.0 49.0 7 51.8 51.1 50.4 49.7 49.0 49.0
40 41 42 43 44	8.46 385 817 8.47 245 669 8.48 089	457 889 316 740 159	529 960 387 810 228	602 *032 458 880 298	674 *103 528 950 367	745 *174 599 *020 436	817 *245 669 *089 505	19 18 17 16	9 \$6.6 \$6.7 \$64.8 \$63.9 \$63.0 \$69.0 \$68.0 \$67.0 \$66.0 \$65.5 \$2.13.8 \$13.6 \$13.4 \$13.2 \$13.0 \$13.4 \$13.2 \$13.0 \$13.4 \$13.2 \$13.0 \$13.4 \$13.2 \$13.0 \$13.4 \$13.2 \$13.0 \$13.4 \$13.2 \$13.0 \$13.4 \$13.2 \$13.0 \$13.4 \$13.2 \$13.0 \$13.4 \$13.2 \$13.0 \$13.2 \$13.0 \$13.4 \$13.2 \$13.0 \$13.4 \$13.2 \$13.0 \$1
45 46 47 48 49	505 917 8.49 325 729 8.50 130	574 985 393 796 196	643 *053 460 863 263	711 *121 *528 930 329	780 *189 595 997 395	849 *257 662 *063 461	917 *325 729 *130	14 13 12 11 10	3 20.7 20.4 20.1 19.8 19.5 4 27.6 27.2 26.8 26.4 26.0 5 34.5 34.0 33.5 33.0 32.5 6 41.4 40.8 40.2 39.6 39.0 7 48.3 47.6 46.9 46.2 45.5 8 55.2 54.4 53.6 52.8 52.0 9 62.1 61.2 60.3 59.4 58.5
50 51 52 53 54	527 920 8.51 310 696 8.52 079	593 985 374 760 143	658 *050 439 824 206	724 *115 503 888 269	789 *180 *568 952 332	855 *245 632 *015 396	920 *310 696 * ⁰ 79 459	9 8 7 6 5	64 63 62 61 60 1 6.4 6.3 6.2 6.1 6.0 2 12.8 12.6 12.4 12.2 12.0 3 19.2 18.9 18.6 18.3 18.0 4 25.6 25.2 24.8 24.4 24.0 5 32.0 31.5 31.0 30.5 30.0
55 56 57 58 59	459 835 8.53 208 578 945	522 897 270 639 *005	584 960 332 700 *066	647 *022 393 762 *127	710 *084 455 823 *187	772 *146 516 884 *248	835 *208 578 945 *308	4 3 2 1 0	5 32.0 31.5 31.0 30.5 30.0 6 38.4 37.8 37.2 36.6 36.0 7 44.8 44.1 43.4 42.7 42.0 8 51.2 50.4 49.6 48.8 48.0 9 57.6 56.7 55.8 54.9 54.0
	60"	50"	40"	30"	20"	10"	0"	'	P P
	*178°	268°	*3589		8	8°	L	Cot	

L Cos		\mathbf{L}	Sin			2°		*92	2° 18	2° *272	20
9.99	′	0"	10"	20"	30"	40"	50"	60"		1	P P
974	0	8.54 282	342	402	462	522	582	642	59	973	61
973	1	642	702	762	821	881	940	999	58	973	I 6.1
973	2	999	*059	*118	*177	*236	* ² 95	*354	57	972	2 12.2
972	3	8.55 354	413	471	530	589	647	705	56	972	3 18.3
972	4	705	764	822	880	938	996	*054	55	971	4 24.4
971	5	8.56 054	112	170	227	285	342	400	54	971	5 30.5
971	6	400	457	515	572	629	686	743	53	970	6 36.6
970	7	743	800	857	914	970	*027	*084	52	970	7 42.7
970	8	8.57 084	140	196	253	309	365	421	51	969	8 48.8
969	9	421	477	533	589	645	701	757	50	969	9 54.9
969	10	757	812	868	9 ² 3	979	*034	*089	49	968	60
968	11	8.58 089	144	200	255	310	364	419	48	968	1 6.0
968	12	419	474	529	5 ⁸ 3	638	693	747	47	967	2 12.0
967	13	747	801	856	910	964	*018	*072	46	967	3 18.0
967	14	8.59 072	126	180	234	288	341	395	45	967	4 24.0
967 966 966 96 5 964	15 16 17 18	395 715 8.60 033 349 662	448 768 086 401 714	502 821 139 454 766	555 874 191 506 818	609 927 244 558 870	662 980 296 610 922	715 *033 349 662 973	44 43 42 41 40	966 965 964 964	5 30.0 6 36.0 7 42.0 8 48.0 9 54.0
964	20	973	*025	* ⁰ 77	*128	*180	*231	*282	39	963	59
963	21	8,61 282	334	3 ⁸ 5	436	487	538	589	38	963	1 5.9
963	22	589	640	691	742	792	843	894	37	962	2 11.8
962	23	894	944	995	*045	*096	*146	*196	36	962	3 17.7
962	44	8,62 196	246	297	347	397	447	497	35	961	4 23.6
961 961 960 960	25 26 27 28 29	497 795 8.63 091 385 678	546 844 140 434 726	596 894 189 483 775	646 943 238 532 823	696 993 288 580 871	745 *042 336 629 920	795 *091 385 678 968	34 33 32 31 30	961 960 960 959 959	5 29.5 6 35.4 7 41.3 8 47.2 9 53.1
959	30	968	*016	*064	*112	*160	*208	*256	29	958	58
958	31	8.64 256	304	352	400	448	495	543	28	958	1 5.8
958	32	543	590	638	685	733	780	827	27	957	2 11.6
957	33	827	875	922	969	*016	*063	*110	26	956	3 17.4
956	34	8.65 110	157	204	251	298	344	391	25	956	4 23.2
956	35	391	438	484	531	577	624	670	24	955	5 29.0
955	36	670	717	763	809	855	901	947	23	953	6 34.8
955	37	947	994	*040	*085	*131	*177	* ²²³	22	954	7 40.6
954	38	8.66 223	269	314	360	406	451	497	21	954	8 46.4
954	39	497	542	588	633	678	-724	769	20	953	9 52.2
953 952 952 951 951	40 41 42 43 44	769 8.67 039 308 575 841	814 084 353 619 885	859 129 397 664 929	904 174 442 708 973	949 219 486 752 *017	994 263 531 796 *060	*039 308 575 841 *104	19 18 17 16	952 952 951 951 950	57 1 \ 5.7 2 11.4 3 17.1 4 22.8
950	45	8.68 104	148	192	236	279	323	367	14	949	5 28.5
949	46	367	410	454	497	540	584	627	13	949	6 34.2
949	47	627	670	714	757	800	843	886	12	948	7 39.9
948	48	886	929	972	*015	*058	*101	*144	11	948	8 45.6
948	49	8.69 144	187	229	272	315	357	400	10	947	9 51.3
947	50	400	442	485	527	570	612	654	9	946	56
946	51	654	697	739	781	823	865	907	8	946	1 5.6
946	52	907	949	991	*033	*075	*117	*159	7	94 5	2 11.2
945	53	8.70 159	201	242	284	326	367	409	6	944	3 16.8
944	54	400	451	492	534	575	616	658	5	944	4 22.4
944	55	658	699	740	781	823	864	905	4	943	5 28.0
943	56	905	946	987	*028	*069	*110	*151	3	942	6 33.6
942	57	8.71 151	192	232	273	314	355	395	2	942	7 39.2
942	58	395	436	476	517	557	598	638	1	941	8 44.8
941	59	638	679	719	759	800	840	880	0	940	9 50.4
		60"	50"	40"	30"	20"	10"	0"		9.99	P P

			1 1a						
'	0"	10"	20"	30"	40"	50"	60"		Р Р
0	8.54 308	369	429	489	549	609	669	59	55 54 53
1	669	729	789	848	908	967	*027	58	1 5.5 5.4 5.3
2	8.55 027	086	145	205	264	323	382	57	2 11.0 10.8 10.6
3	382	441	499	558	617	675	734	56	3 16.5 16.2 15.9
4	734	792	850	909	967	*025	*083	55	4 22.0 21.6 21.2
5	8.56 083	141	199	256	314	372	429	54	5 27.5 27.0 26.5
6	429	487	544	601	659	716	773	53	6 33.0 32.4 31.8
7	773	830	887	944	*000	*057	*114	52	7 38.5 37.8 37.1
8	8.57 114	170	227	283	340	396	452	51	8 44.0 43.2 42.4
9	452	508	564	620	676	732	788	50	9 49.5 48.6 47.7
10	788	843	899	955	*010	*065	*121	49	52 51
11	8.58 121	176	231	286	341	396	451	48	1 5.2 5.1
12	451	506	561	616	670	725	779	47	2 10.4 10.2
13	779	834	888	943	997	*051	*105	46	3 15.6 15.3
14	8.59 105	159	213	267	321	375	428	45	4 20.8 20.4
15	428	482	536	589	642	696	749	44	5 26.0 25.5
16	7 49	802	856	909	962	*015	*068	43	6 31.2 30.6
17	8.60 068	121	173	226	279	331	384	42	7 36.4 35.7
18	384	436	489	541	593	646	698	41	8 41.6 40.8
19	698	750	802	854	906	958	*009	40	9 46.8 45.9
20	8.61 009	061	113	164	216	267	319	39	50 49 48
21	319	370	422	473	524	575	626	38	1 5.0 4.9 4.8
22	626	677	728	779	830	881	931	37	2 10.0 9.8 9.6
23	931	982	*033	*083	*134	*184	* ² 34	36	3 15.0 14.7 14.4
24	8.62 234	285	335	385	435	485	535	35	4 20.0 19.6 19.2
25	535	585	635	685	735	784	834	34	5 25.0 24.5 24.0
26	834	884	933	983	*032	*081	*131	33	6 30.0 29.4 28.8
27	8.63 131	180	229	278	328	377	426	32	7 35.0 34.3 33.6
28	426	475	523	572	621	670	718	31	8 40.0 39.2 38.4
29	7 18	767	816	864	913	961	*009	30	9 45.0 44.1 43.2
30	8.64 009	058	106	154	202	250	298	29	47 46 45
31	298	346	394	442	490	538	585	28	1 4.7 4.6 4.5
32	585	633	681	728	776	823	870	27	2 9.4 9.2 9.0
33	870	918	965	*012	*060	*107	*154	26	3 14.1 13.8 13.5
34	8.65 154	201	248	295	342	388	435	25	4 18.8 18.4 18.0
35	435	482	529	575	622	668	715	24	5 23.5 23.0 22.5
36	715	761	808	854	900	947	993	23	6 28.2 27.6 27.0
37	993	*039	*085	*131	*177	* ²²³	*269	22	7 32.9 32.2 31.5
38	8.66 269	315	361	406	452	498	543	21	8 37.6 36.8 36.0
39	543	589	634	680	725	771	816	20	9 42.3 41.4 40.5
40 41 42 43 44	816 8.6 7 087 356 624 890	861 132 401 668 934	906 177 446 713 978	952 222 490 757 *022	997 267 535 801 *066	*042 312 579 846 *110	*087 356 624 890 *154	19 18 17 16	44 43 1 4.4 4.3 2 8.8 8.6 3 13.2 12.9 4 17.6 17.2
45	8.68 154	198	242	286	330	373	417	14	5 22.0 21.5
46	417	461	504	548	592	635	678	13	6 26.4 25.8
47	678	722	765	808	852	895	938	12	7 30.8 30.1
48	938	981	*024	*067	*110	*153	*196	11	8 35.2 34.4
49	8.69 196	239	282	325	368	410	453	10	9 39.6 38.7
50 51 52 53 54	453 708 962 8.70 214 46 <u>5</u>	750 *004 256	538 793 *046 298 548	581 835 *088 339 589	623 877 *130 381 631	666 920 *172 423 673	708 962 *214 465 714	9 8 7 6 5	42 41 40 1 4.2 4.1 4.0 2 8.4 8.2 8.0 3 12.6 12.3 12.0 4 16.8 16.4 16.0
55 56 57 58 59	714 962 8.71 208 453 697	*003 249 494	797 *044 290 535 778	838 *085 331 575 819	879 *126 372 616 859	921 *167 413 657 899	962 *208 453 697 940	4 3 2 1 0	5 21.0 20.5 20.0 6 25.2 24.6 24.0 7 29.4 28.7 28.0 8 33.6 32.8 32.0 9 37.8 36.9 36.0
	60"	50"	40"	30"	20"	10"	0"	′	PP

L Cos		<u>L</u>	Sin			<u> </u>		7 77	93° 1	.83° *2	73°
9.99	′	0"	10"	20"	30"	40"	50"	60"			PP
940	0	8.71 880	920	960	*000	*040	*080	*120	59	940	40 39
940	1	8.72 120	160	200	240	280	320	359	58	939	1 4.0 3.9
939	2	359	399	439	478	518	558	597	57	938	2 8.0 7.8
938	3	597	637	676	716	755	794	834	56	938	3 12.0 11.7
938	4	834	873	912	951	991	*030	*069	55	937	4 16.0 15.6
937	5	8.73 069	108	147	186	225	264	303	54	936	5 20.0 19.5
936	6	303	342	380	419	458	497	535	53	936	6 24.0 23.4
936	7	535	574	613	651	690	728	767	52	935	7 28.0 27.3
935	8	767	805	844	882	920	959	997	51	934	8 32.0 31.2
934	9	997	*035	* ⁰ 73	*112	*150	*188	*226	50	934	9 36.0 35.1
934	10	8.74 226	264	302	340	378	416	454	49	933	38 37
933	11	454	491	529	567	605	642	680	48	932	1 3.8 3.7
932	12	680	718	755	793	831	868	906	47	932	2 7.6 7.4
932	13	906	943	980	*018	*055	*092	*130	46	931	3 11.4 11.1
931	14	8.75 130	167	204	241	279	316	353	45	930	4 15.2 14.8
930 929 929 928 927	15 16 17 18	353 575 795 8.76 015 234	390 612 832 052 270	427 648 869 088 306	464 685 905 125 343	501 722 942 161 379	538 759 979 197 415	575 795 *015 234 451	44 43 42 41 40	929 929 928 927 926	5 19.0 18.5 6 22.8 22.2 7 26.6 25.9 8 30.4 29.6 9 34.2 33.3
926	20	451	487	523	559	595	631	667	39	926	36
926	21	667	703	739	775	811	847	883	38	925	1 3.6
925	22	883	919	954	990	*026	*061	*097	37	924	2 7.2
924	23	8.77 097	133	168	204	239	275	310	36	923	3 10.8
923	24	310	346	381	416	452	487	522	35	923	4 14.4
923	25	522	558	593	628	663	698	733	34	922	5 18.0
922	26	733	768	803	838	873	908	943	33	921	6 21.6
921	27	943	978	*013	*048	*083	*118	*152	32	920	7 25.2
920	28	8.78 152	187	222	257	291	326	360	31	920	8 28.8
920	29	360	395	430	464	499	533	568	30	919	9 32.4
919	30	568	602	636	671	705	739	774	29	918	35 34
918	31	774	808	842	876	910	945	979	28	917	1 3.5 3.4
917	32	979	*013	*047	*081	*115	*149	*183	27	917	2 7.0 6.8
917	33	8.79 183	217	251	284	318	352	386	26	916	3 10.5 10.2
916	34	386	420	453	487	521	555	588	25	915	4 14.0 13.6
915	35°	588	622	655	689	722	756	789	24	914	5 17.5 17.0
914	36	789	823	856	890	923	956	990	23	913	6 21.0 20.4
913	37	990	*023	*056	*090	*123	*156	*189	22	913	7 24.5 23.8
913	38	8.80 189	222	255	289	322	355	388	21	912	8 28.0 27.2
912	39	388	421	454	487	519	552	585	20	911	9 31.5 30.6
911 909 909 908 •	40 41 42 43 44	585 782 978 8.81 173 367	618 815 *010 205 399	651 847 *043 237 431	684 880 *075 270 463	716 913 *108 302 496	749 945 *140 334 528	782 978 *173 367 560	18 17 16	910 909 909 908 907	33 32 1 3.3 3.2 2 6.6 6.4 3 9.9 9.6 4 13.2 12.8
907	45	560	592	624	656	688	720	752	14	906	5 16.5 16.0
906	46	752	784	816	848	880	912	944	13	905	6 19.8 19.2
905	47	944	975	*007	*039	*071	*103	*134	12	904	7 23.1 22.4
904	48	8.82 134	166	198	229	261	292	324	11	904	8 26.4 25.6
904	49	324	356	387	419	450	482	513	10	903	9 29.7 28.8
903	50	513	544	576	607	639	670	701	9	902	31 30
902	51	701	732	764	795	826	857	888	8	901	1 3.1 3.0
901	52	888	920	951	982	*013	*044	*075	7	900	2 6.2 6.0
900	53	8.83 075	106	137	168	199	230	261	6	899	3 9.3 9.0
899	54	261	292	322	353	384	415	446	5	898	4 12.4 12.0
898	55	446	476	507	538	568	599	630	4	898	5 15.5 15.0
898	56	630	660	691	721	752	783	813	3	897	6 18.6 18.0
897	57	813	844	874	904	935	965	996	2	896	7 21.7 21.0
896	58	996	*026	*056	*087	*117	*147	*177	1	895	8 24.8 24.0
895	59	8.84 177	208	238	268	298	328	358	0	894	9 27.9 27.0
		60"	50"	40"	30"	20"	10"	0"	'	9.99	

40"

60"

20"

30"

P P

0"

Cos	$_{ m S}$ L Sin 4° *94				4° 18	34° *27	74°				
9.99	′	0"	10"	20"	30"	40"	50"	60"			P P
894 893 892 891 891	0 1 2 3 4	8.84 358 539 718 897 8.85 075	389 569 748 927 105	419 599 778 957 134	449 629 808 986 164	479 659 838 *016 193	509 688 867 *045 223	539 718 897 *075 252	59 58 57 56 55	893 892 891 891 890	31 30 1 3.1 3. 2 6.2 6.
890 889 888 887 886	5 6 7 8 9	252 429 605 780 955	282 458 634 809 984	311 488 663 838 *013	341 517 693 867 *042	370 546 722 896 *070	400 576 751 926 *099	429 605 780 955 *128	54 53 52 51 50	889 888 887 886 885	3 9.3 9.4 12.4 12.5 15.5 15.6 18.6 18.7 21.7 21.8 24.8 24.
885 884 883 882 881	10 11 12 13 14	8.86 128 301 474 645 816	157 330 502 674 845	186 359 531 703 873	215 388 560 731 902	244 416 588 760 930	273 445 617 788 958	301 474 645 816 987	49 48 47 46 45	884 883 882 881 880	9 27.9 27. 29
880 879 879 878 877	15 16 17 18	987 8.87 156 325 494 661	*015 185 354 522 689	* ⁰⁴³ 213 382 550 717	*072 241 410 578 745	*100 269 438 606 773	*128 297 466 634 801	*156 325 494 661 829	44 43 42 41 40	879 879 878 877 876	1 2.9 2 5.8 3 8.7 4 11.6 5 14.5 6 17.4
876 875 874 873 872	20 21 22 23 24	829 995 8.88 161 326 490	856 *023 188 353 518	884 *050 216 381 545	912 *078 243 408 572	940 *106 271 436 600	967 *133 298 463 627	995 *161 326 490 654	39 38 37 36 35	875 874 873 872 871	7 20.3 8 23.2 9 26.1
871 870 869 868 867	25 26 27 28 29	654 817 980 8.89 142 304	681 845 *007 169 330	709 872 *034 196 357	736 899 *061 223 384	763 926 *088 250 411	790 953 *115 277 438	817 980 *142 304 464	34 33 32 31 30	870 869 868 867 866	28 2 1 2.8 2 2 5.6 5 3 8.4 8 4 11.2 10
866 86 5 864 863 862	30 31 32 33 34	464 625 784 943 8.90 102	491 651 811 970 128	518 678 837 996 154	545 704 864 *023 181	571 731 890 *049 207	598 758 917 *075 233	625 784 943 *102 260	29 28 27 26 25	86 <u>5</u> 864 863 862 861	5 14.0 13 6 16.8 16 7 19.6 18 8 22.4 21 9 25.2 24
861 860 859 858 857	35 36 37 38 39	260 417 574 730 885	286 443 600 756 911	312 469 626 782 937	338 495 652 808 963	364 521 678 834 989	391 548 704 859 *015	417 574 730 885 *040	24 23 22 21 20	860 859 858 857 856	26 1 2.6 2 5.2
856 855 854 853 852	40 41 42 43 44	8.91 040 195 349 502 655	066 221 374 528 680	092 246 400 553 706	118 272 426 579 731	143 298 451 604 757	169 323 477 630 782	195 349 502 655 807	19 18 17 16	855 854 853 852 851	3 7.8 4 10.4 5 13.0 6 15.6 7 18.2 8 20.8
851 850 848 847 846	45 46 47 48 49	807 959 -8.92 110 261 411	833 984 135 286 436	858 *010 161 311 461	883 *035 186 336 486	909 *060 211 361 511	934 *085 236 386 536	959 *110 261 411 561	14 13 12 11 10	850 848 847 846 845	9 23.4
845 844 843 842 841	50 51 52 53 54	561 710 859 8.93 007 154	586 735 883 031 179	611 760 908 056 203	636 784 933 081 228	660 809 957 105 253	685 834 982 130 277	710 859 *007 154 301	9 8 7 6 5	844 843 842 841 840	1 2.5 2 2 5.0 4 3 7.5 7 4 10.0 9 5 12.5 12 6 15.0 14
840 839 838 837 836	55 56 57 58 59	301 448 594 740 885	326 472 619 764 909	350 497 643 788 933	375 521 667 812 957	399 546 691 837 981	424 570 716 861 *006	448 594 740 885 *030	4 3 2 1 0	839 838 837 836 834	7 17.5 16 8 20.0 19 9 22.5 21
		60"	50"	40"	30"	20"	10"	0"	- 1	9.99	P. P

 4°

*94° 184° *274°

7	0"	10"	20"	30"	40"	50"	60"		P P
0 1 2 3 4	8.84 464 646 826 8.85 006 185	495 676 856 036 214	525 706 886 065 244	555 736 916 995 274	585 766 946 125 304	615 796 976 155 333	646 826 *006 185 363	59 58 57 56 55	31 30 I 3.1 3.0 2 6.2 6.0
5 6 7 8 9	363 540 717 893 8.86 069	392 570 747 922 098	422 599 776 952 127	452 629 805 981 156	481 658 835 *010 185	214	540 717 893 *069 243	54 53 52 51 50	3 9.3 9.0 4 12.4 12.0 5 15.5 15.0 6 18.6 18.0 7 21.7 21.0 8 24.8 24.0
10 11 12 13 14	243 417 591 763 935	272 447 619 792 964	301 475 648 821 992	330 504 677 849 *021	359 533 706 878 *049	388 562 734 907 *078	417 591 763 935 *106	49 48 47 46 45	9 27.9 27.0
15 16 17 18	8.87 106 277 447 616 785	135 305 475 644 813	163 334 503 673 841	192 362 532 701 869	220 390 560 729 897	249 419 588 757 925	277 447 616 785 953	44 43 42 41 40	2 5.8 3 8.7 4 11.6 5 14.5 6 17.4
20 21 22 23 24	953 8.88 120 287 453 618	981 148 31 5 481 646	*009 176 342 508 674	*037 204 370 536 701	*065 231 398 563 728	*092 259 425 591 756	*120 287 453 618 783	39 38 37 36 35	7 20.3 8 23.2 9 26.1
25 26 27 28 29	783 948 8.89 111 274 437	811 975 138 301 464	838 *002 166 328 491	866 *029 193 355 518	893 *057 220 383 545	920 *084 247 410 571	948 111 274 437 598	34 33 32 31 30	28 27 1 2.8 2.7 2 5.6 5.4 3 8.4 8.1 4 11.2 10.8
30 31 32 33 34	598 760 920 8.90 080 240	625 786 947 107 266	652 813 974 134 293	679 840 *000 160 319	706 867 *027 187 346	733 894 *054 213 372	760 920 *080 240 399	29 28 27 26 25	5 14.0 13.5 6 16.8 16.2 7 19.6 18.9 8 22.4 21.6 9 25.2 24.3
35 36 37 38 39	399 557 715 872 8.91 029	425 583 741 898 055	451 610 767 924 081	478 636 793 950 107	504 662 820 976 133	531 688 846 *002 159	557 715 872 *029 185	24 23 22 21 20	26 1 2.6 2 5.2 3 7.8
40 41 42 43 44	18 <u>5</u> 340 495 6 <u>5</u> 0 803	211 366 521 675 829	236 392 547 701 855	262 418 572 727 880	288 443 598 752 906	314 469 624 778 931	340 495 650 803 957	19 18 17 16	4 10.4 5 13.0 6 15.6 7 18.2 8 20.8
45 46 47 48 49	957 8.92 110 262 414 565	982 135 287 439 590	*008 160 313 464 615	*033 186 338 489 640	*059 211 363 515 665	*084 237 388 540 691	262 414 565 716	14 13 12 11 10	9 23.4 25 24 1 2.5 2.4
50 51 52 53 54	716 866 8.93 016 165 313	741 891 040 190 338	766 916 065 214 363	791 941 090 239 388	816 966 115 264 412	841 991 140 289 437	866 *016 165 313 462	9 8 7 6 5	2 5.0 4.8 3 7.5 7.2 4 10.0 9.6 5 12.5 12.0 6 15.0 14.4
55 56 57 58 59	462 609 756 903 8.94 049	486 634 781 928 074	511 658 805 952 098	536 683 830 976 122	560 707 854 *001 147	585 732 879 *025 171	609 756 903 *049 195	4 3 2 1 0	7 17.5 16.8 8 20.0 19.2 9 22.5 21.6
	60"	50"	40"	30"	20"	10"	0"	'	P P

L Cos			Sin			9 °			10° 1	85° *2	750
9.99	′	0"	10"	20"	30"	40"	50"	60"			PP
834 833 832 831 830	0 1 2 3 4	8.94 030 174 317 461 603	054 198 341 484 627	078 222 365 508 651	102 246 389 532 675	126 270 413 556 698	150 294 437 580 722	174 317 461 603 746	59 58 57 56 55	833 832 831 830 829	24 I 2.4 2 4.8
829 828 827 825 824	5 6 7 8 9	746 887 8.95 029 170 310	769 911 052 193 333	793 935 976 216 357	817 958 099 240 380	840 982 123 263 403	864 *005 146 287 427	887 *029 170 310 450	54 53 52 51 50	828 827 825 824 823	3 7.2 4 9.6 5 12.0 6 14.4 7 16.8
823 822 821, 820 819	10 11 12 13 14	450 589 728 867 8.96 005	473 613 752 890 028	496 636 775 913 051	520 659 798 936 974	543 682 821 959 097	566 705 844 982 120	589 728 867 *005 143	49 48 47 46 45	822 821 820 819 817	9 21.6
817 816 815 814 813	15 16 17 18	143 280 417 553 689	166 303 440 576 712	189 326 462 599 735	212 349 485 621 757	234 371 508 644 780	257 394 531 667 802	280 417 553 689 825	44 43 42 41 40	816 815 814 813 812	1 2.3 2 4.6 3 6.9 4 9.2 5 11.5 6 13.8
812 810 809 808 807	20 21 22 23 24	825 960 8.97 095 229 363	847 982 117 251 385	870 *005 139 274 407	892 *027 162 296 430	915 *050 184 318 452	937 * ⁰ 72 207 341 474	960 *095 229 363 496	39 38 37 36 35	810 809 808 807 806	7 16.1 8 18.4 9 20.7
806 804 803 802 801	25 26 27 28 29	496 629 762 894 8.98 026	518 651 784 916 048	541 674 806 938 070	563 696 828 960 092	585 718 850 982 114	607 740 872 *004 135	629 762 894 *026	34 33 32 31 30	804 803 802 801 800	22 1 2.2 2 4.4 3 6.6 4 8.8
800 798 797 796 795	30 31 32 33 34	157 288 419 549 679	179 310 441 571 701	201 332 462 592 722	223 354 484 614 744	245 375 506 636 765	266 397 527 657 787	288 419 549 679 808	29 28 27 26 25	798 797 796 795 793	5 11.0 6 13.2 7 15.4 8 17.6 9 19.8
793 792 791 790 788	35 36 37 38 39	808 937 8.99 066 194 322	830 959 087 216 343	851 980 109 237 365	873 *002 130 258 386	894 *023 152 280 407	916 *045 173 301 428	937 *066 194 322 450	24 23 22 21 20	792 791 790 788 787	21 I 2.1 2 4.2
787 786 785 783 782	40 41 42 43 44	450 577 704 830 956	471 598 725 851 977	492 619 746 872 998	513 640 767 893 *019	534 661 788 914 *040	556 682 809 935 *061	577 704 830 956 *082	19 18 17 16	786 785 783 782 781	3 6.3 4 8.4 5 10.5 6 12.6 7 14.7 8 16.8
781 780 778 777 776	45 46 47 48 49	9.00 082 207 332 456 581	103 228 353 477 601	123 249 373 498 622	144 269 394 518 642	165 290 415 539 663	186 311 436 560 684	207 332 456 581 704	14 13 12 11 10	780 778 777 776 775	9 18.9
775 773 772 771 769	50 51 52 53 54	704 828 951 9.01 074 196	725 848 971 094 217	746 869 992 115 237	766 889 *012 135 257	787 910 *033 155 278	807 930 *053 176 298	828 951 *074 196 318	9 8 7 6 5	773 772 771 769 768	1 2.0 2 4.0 3 6.0 4 8.0 5 10.0 6 12.0
768 767 765 764 763	55 56 57 58 59	318 440 561 682 803	339 460 582 703 823	359 480 602 723 843	379 501 622 743 863	399 521 642 763 883	420 541 662 783 903	440 561 682 803 923	4 3 2 1 0	767 765 764 763 761	7 14.0 8 16.0 9 18.0
		60"	50"	40"	30"	20"	10"	0"	'	9.99	PP

Tan	5°	*95°	185°	*275°
Lan	9			

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55 56 57 58	550 673 796	571 694 816	591 714 837	612 735 857	632 755 878	653 776 898	673 796 918	4 3 2	5 10.0 6 12.0 7 14.0 8 16.0
50 51 52 53 54	930 9.01 055 179 303 427	951 075 200 324 447	971 096 220 344 468	992 117 241 365 489	*013 138 262 386 509	*034 158 282 406 530	*055 179 303 427 550	9 8 7 6 5	1 2.0 2 4.0 3 6.0 4 8.0 5 10.0
45 46 47 48 49	301 427 553 679 805	322 448 574 700 826	343 469 595 721 346	364 490 616 742 867	385 511 637 763 888	406 532 658 784 909	427 553 679 805 930	14 13 12 11 10	6 12.6 7 14.7 8 16.8 9 18.9
40 41 42 43 44	662 791 919 9.00 046 174	684 812 940 068 195	705 834 961 089 216	727 855 983 110 237	748 876 *004 131 258	769 898 *025 153 280	791 919 *046 174 301	19 18 17 16	1 2.1 2 4.2 3 6.3 4 8.4 5 10.5
35 36 37 38 39	8.99 015 145 275 405 534	037 167 297 426 555	058 188 318 448 577	080 210 340 469 598	102 232 361 491 620	123 253 383 512 641	145 275 405 534 662	24 23 22 21 20	5 11.0 6 13.2 7 15.4 8 17.6 9 19.8
30 31 32 33 34	358 490 622 753 884	380 512 644 775 906	402 534 666 797 928	424 556 687 819 950	446 578 709 841 971	468 600 731 862 993	490 622 753 884 *015	29 28 27 26 25	22 1 2.2 2 4.4 3 6.6 4 8.8 5 11.0
25 26 27 28 29	591 82 <u>5</u> 959 8.98 092 225	713 847 981 114 247	735 869 *003 136 269	758 892 *025 159 291	780 914 *048 181 314	802 936 *070 203 336	825 959 *092 225 358	34 33 32 31 30	5 11.5 6 13.8 7 16.1 8 18.4 9 20.7
20 21 22 23 24	8.97 013 150 285 421 556	036 172 308 443 578	059 195 331 466 601	081 218 353 488 623	104 240 376 511 646	127 263 398 533 668	150 285 421 556 691	39 38 37 36 35	23 1 2.3 2 4.6 3 6.9 4 9.2
15 16 17 18 19	325 464 602 739 877	349 487 625 762 899	372 510 648 785 922	395 533 671 808 945	418 556 694 831 968	441 579 717 854 991	464 602 739 877 *013	44 43 42 41 40	5 12.0 6 14.4 7 16.8 8 19.2 9 21.6
10 11 12 13 14	627 767 908 8.96 047 187	650 791 931 071 210	674 814 954 094 233	697 838 977 117 256	721 861 *001 140 279	744 884 *024 163 302	767 908 *047 187 325	49 48 47 46 45	24 1 2.4 2 4.8 3 7.2 4 9.6
5 6 7 8 9	917 8.95 060 202 344 486	941 083 226 368 509	964 107 249 391 533	988 131 273 415 556	*012 155 297 439 580	*036 178 320 462 603	*060 202 344 486 627	54 53 52 51 50	4 10.0 5 12.5 6 15.0 7 17.5 8 20.0 9 22.5
0 1 2 3 4	8.94 195 340 485 630 773	219 365 509 654 797	244 389 533 678 821	268 413 557 702 845	292 437 581 725 869	316 461 606 749 893	340 485 630 773 917	59 58 57 56 55	25 I 2.5 2 5.0 3 7.5
,	1 0"	10"	20"	30"	40"	50"	60"		PP

L Cos			Sin			ο,		**	16° 1	86° *2	76°
9.99		0"	10"	20"	30"	40"	50"	60"			P P
761 760 759 757 756	0 1 2 3 4	9.01 923 9.02 043 163 283 402	943 063 183 302 421	964 083 203 322 441	984 103 223 342 461	*004 123 243 362 481	*024 143 263 382 501	*043 163 283 402 520	59 58 57 56 55	760 759 757 756 755	21 I 2.1 2 4.2
755 753 752 751 749	5 6 7 8 9	520 639 757 874 992	540 658 776 894 *011	560 678 796 914 *031	579 698 816 933 *050	599 717 835 953 *070	619 737 855 972 *089	639 757 874 992 *109	54 53 52 51 50	753 752 751 749 748	3 6.3 4 8.4 5 10.5 6 12.6 7 14.7 8 16.8
748 747 745 744 742	10 11 12 13 14	9.03 109 226 342 458 574	128 245 361 478 593	148 265 381 497 613	167 284 400 516 632	187 303 420 535 651	206 323 439 555 670	226 342 458 574 690	49 48 47 46 45	747 745 744 742 741	9 18.9
741 740 738 737 736	15 16 17 18	690 805 920 9.04 034 149	709 824 939 053 168	728 843 958 072 187	747 862 977 091 206	766 881 996 110 225	786 *901 *015 129 244	805 920 *034 149 262	44 43 42 41 40	740 738 737 736 734	1 2.0 2 4.0 3 6.0 4 8.0 5 10.0 6 12.0
734 733 731 730 728	20 21 22 23 24	262 376 490 603 715	281 395 508 621 734	300 414 527 640 753	319 433 546 659 772	338 452 565 678 790	357 471 584 697 809	376 490 603 715 828	39 38 37 36 35	733 731 730 728 727	7 14.0 8 16.0 9 18.0
727 726 724 723 721	25 26 27 28 29	828 940 9.05 052 164 275	847 959 071 182 293	565 977 089 201 312	884 996 108 219 330	903 *015 126 238 349	921 *033 145 256 367	940 *052 164 275 386	34 33 32 31 30	726 724 723 721 720	19 1 1.9 2 3.8 3 5.7 4 7.6 5 9.5
720 718 717 716 714	30 31 32 33 34	386 497 607 717 827	404 515 625 736 845	423 533 644 754 864	441 552 662 772 882	460 570 681 791 900	478 589 699 809 918	497 607 717 827 937	29 28 27 26 25	718 717 716 714 713	5 9.5 6 11.4 7 13.3 8 15.2 9 17.1
713 711 710 708 707	35 36 37 38 39	937 9.06 046 155 264 372	955 064 173 282 390	973 082 191 300 408	991 101 210 318 426	*010 119 228 336 445	*028 137 246 354 463	*046 155 264 372 481	24 23 22 21 20	711 710 708 707 705	18 1 1.8 2 3.6 3 5.4
705 704 702 701 699	40 41 42 43 44	481 589 696 804 911	499 606 714 821 929	517 624 732 839 946	535 642 750 857 964	553 660 768 875 982	571 678 786 893 *000	589 696 804 911 *018	19 18 17 16 15	704 702 701 699 698	5 7.2 5 9.0 6 10.8 7 12.6 8 14.4
698 696 695 693 692	45 46 47 48 49	9.07 018 124 231 337 442	035 142 248 354 460	053 160 266 372 478	071 177 284 390 495	089 195 301 407 513	106 213 319 425 530	124 231 337 442 548	14 13 12 11 10	696 69 5 693 692 690	9 16.2 17 1 1.7
- 690 689 687 686 684	50 51 52 53 54	548 653 758 863 968	566 671 776 881 985	583 688 793 898 *002	601 706 811 915 *020	618 723 828 933 *037	636 741 846 950 *055	653 758 863 968 *072	9 8 7 6 5	689 687 686 684 683	2 3.4 3 5.1 4 6.8 5 8.5 6 10.2
683 681 680 678 677	55 56 57 58 59	9.08 072 176 280 383 486	089 193 297 400 504	107 211 314 418 521	124 228 331 435 538	141 245 349 452 555	159 262 366 469 572	176 280 383 486 589	4 3 2 1 0	681 680 678 677 675	7 11.9 8 13.6 9 15.3
		60"	50"	40"	30"	20"	10"	0"	′	9.99	P P
						000		T CL		T C:	

IV

TABLE OF THE LOGARITHMS

OF THE

TRIGONOMETRIC FUNCTIONS

FROM MINUTE TO MINUTE.

					,)-	*9	0° 180°	*270°	
"	′	L Sin	d	c s	СТ	L Tan	c d	L Cot	L Cos	
0	0	∞				∞		∞	0.00 000	60
60	1	6.46 373	30103	5.31 443	5.31 443	6.46 373	30103	3.53 627	0.00 000	59
120	2	6.76 476	17609	5.31 443	5.31 443	6.76 476	17609	3.23 524	0.00 000	58
180	3	6.94 085	12494	5.31 443	5.31 443	6.94 085	12494	2.03 421	0.00 000	57
300	4 5	7.06 579 7.16 270	9691	5.31 443 5.31 443	5.31 442	7.06 579	9691 7918	2.83 730	0.00 000	56
360	6	7.24 188	7918	5.31 443	5.31 442	7.24 188	6694	2.75 812	0.00 000	54
420	7	7.30 882	5800	5.31 443	5.31 442	7.30 882	5800	2.69 118	0.00 000	53
480	8	7.30 682	5115	5.31 443	5.31 442	7.36 682	5115	2.63 318	0.00 000	52
540 600	9 10	7.41 797	4576	5.31 443 5.31 443	5.31 442	7.41 797	4576	2.58 203	0.00 000	51 50
660	11	7.46 373	4139	5.31 443	5.31 442	7.50 512	4139 3779	2.49 488	0.00 000	49
720	12	7.54 291	3779 3476	5.31 443	5.31 442	7.54 291	3476	2.45 709	0.00 000	48
780	13	7.57 767	3218	5.31 443	5.31 442	7.57 767	3219	2.42 233	0.00 000	47
840	14	7.60 985	2997	5.31 443	5.31 442	7.60 986	2996	2.39 014	0.00 000	46
900	15 16	7.63 982	2802	5.31 443 5.31 443	5.31 442 5.31 442	7.63 982 7.66 785	2803	2.36 018 2.33 215	0.00 000	45 44
1020	17	7.69 417	2633	5.31 443	5.31 442	7.69 418	2633	2.30 582	9.99 999	43
1080	18	7.71 900	2483	5.31 443	5.31 442	7.71 900	2348	2.28 100	9.99 999	42
1140	19	7.74 248	2348	5.31 443	5.31 442	7.74 248	2228	2.25 752	9.99 999	41
1200	20	7.76 475	2119	5.31 443	5.31 442	7.76 476	2119	2.23 524	9.99 999	40
1260 1320	2I 22	7.78 594 7.80 615	2021	5.31 443	5.31 442 5.31 442	7.78 595 7.80 615	2020	2.21 405	9.99 999	39
1380	23	7.82 545	1930	5.31 443	5.31 442	7.82 546	1931	2.17 454	9.99 999	37
1440	24	7.84 393	1848	5.31 443	5.31 442	7.84 394	1773	2.15 606	9.99 999	36
1500	25	7.86 166	1773	5.31 443	5.31 442	7.86 167	1704	2.13 833	9.99 999	35
1560	26	7.87 870	1639	5.31 443	5.31 442	7.87 871	1639	2.12 129	9.99 999	34
1620 1680	27 28	7.89 509 7.91 088	1579	5.31 443	5.31 442 5.31 442	7.89 510 7.91 089	1579	2.10 490	9.99 999	33
1740	20	7.92 612	1524	5.31 443	5.31 441	7.92 613	1524	2.07 387	9.99 998	31
1800	30	7.94 084	1472	5.31 443	5.31 441	7.94 086	1424	2.05 914	9.99 998	30
1860	31	7.95 508	1379	5.31 443	5.31 441	7.95 510	1379	2.04 490	9.99 998	29
1920	32	7.96 887	1336	5.31 443	5.31 441	7.96 889	1336	2.03 111	9.99 998	28
2040	33	7.99 520	1297	5.31 443	5.31 441	7.99 522	1297	2.00 478	9.99 998	26
2100	35	8.00 779	1259	5.31 443	5.31 441	8.00 781	1259	1.99 219	9.99 998	25
2160	36	8.02 002	11223	5.31 443	5.31 441	8.02 004	1190	1.97 996	9.99 998	24
2220	37	8.03 192	1158	5.31 443	5.31 441	8.03 194	1159	1.96 806	9.99 997	23
2280 2340	38	8.04 350 8.05 478	1128	5.31 443	5.31 441	8.04 353 8.05 481	1128	1.95 647	9.99 997	22
2400	40	8.06 578	1100	5.31 443	5.31 441	8.06 581	1100	1.93 419	9.99 997	20
2460	41	8.07 650	1072	5.31 444	5.31 440	8.07 653	1047	1.92 347	9.99 997	19
2520	42	8.08 696	1046	5.31 444	5.31 440	8.08 700	1022	1.91 300	9.99 997	18
2580		8.09 718	999	5.31 444	5.31 440	8.09 722	998	1.90 278	9.99 997	17
2640 2700		8.10 717 8.11 693	976	5.31 444	5.31 440 5.31 440	8.10 720 8.11 696	976	1.89 280	9.99 996	16
2760	45 46	8.12 647	954	5.31 444	5.31 440	8.12 651	955	1.87 349	9.99 996	14
2820	47	8.13 581	934	5.31 444	5.31 440	8.13 585	934	1 86 415	9.99 996	13
2880	48	8.14 495	914 896	5.31 444	5.31 440	8.14 500	895	1.85 500	9.99 996	12
2940		8.15 391	877	5.31 444	5.31 440	8.15 395	878	1.84 605	9.99 996	10
3000 3060		8.16 268 8.17 128	860	5.31 444	5.31 439 5.31 439	8.16 273	- 000	1.82 867	9.99 995	
3120		8.17 971	843	5.31 444	5.31 439	8.17 976	843	1.82 024	9.99 995	9
3180		8.18 798	827	5.31 444	5.31 439	8.18 804	812	1.81 196	9.99 995	7
3240		8.19610	797	5.31 444	5.31 439	8.19 616	797	1.80 384	9.99 995	6
3300		8.20 407 8.21 189	782	5.31 444	5.31 439	8.20 413	782	1.79 587	9.99 994	5 4
3360 3420		8.21 958	769	5.31 445	5.31 439	8.21 964	769	1.78 036	9.99 994	3
3480	57 58	8.22 713	755	5.31 445	5.31 438	8.22 720		1.77 280	9.99 994	2
3540	59	8.23 456	743	5.31 445	5.31 438	8.23 462	730	1.76 538	9.99 994	I
3600	60	8.24 186		5.31 445	5.31 438	8.24 192	1	1.75 808	9.99 993	0
		L Cos	d			L Cot	c d	L Tan	L Sin	1

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	L Sin 8.24 186 8.24 903 8.25 609 8.26 304 8.26 988 8.27 661 8.28 324 8.28 977 8.29 621 8.30 255 8.30 879 8.31 495 8.32 103 8.32 702 8.33 875 8.34 450 8.35 578 8.34 450 8.35 578 8.36 131 8.36 678	d 717 706 695 684 673 663 653 644 634 624 616 608 599 590 583 575 568 560	C S 5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446	C T 5.31 438 5.31 438 5.31 438 5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 436 5.31 436 5.31 436 5.31 436	8.24 192 8.24 910 8.25 616 8.26 312 8.26 996 8.27 669 8.28 332 8.28 986 8.29 629 8.30 263 8.30 888 8.31 505 8.32 112 8.32 711	c d 718 706 696 684 673 663 654 643 634 625 617 607	L Cot 1.75 808 1.75 090 1.74 384 1.73 688 1.73 004 1.72 331 1.71 668 1.71 014 1.70 371 1.69 737 1.69 112 1.68 495 1.67 888	L Cos 9.99 993 9.99 993 9.99 993 9.99 992 9.99 992 9.99 992 9.99 992 9.99 992 9.99 992 9.99 991 9.99 991	60 59 58 57 56 55 54 53 52 51 50 49
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	8.24 903 8.25 609 8.26 304 8.26 988 8.27 661 8.28 324 8.28 977 8.29 621 8.30 255 8.30 879 8.31 495 8.32 103 8.32 702 8.33 875 8.34 450 8.35 018 8.35 018 8.35 578 8.36 131	706 695 684 673 663 653 644 624 616 608 599 590 583 575 568 560	5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446	5.31 438 5.31 438 5.31 438 5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 436 5.31 436 5.31 436	8.24 910 8.25 616 8.26 312 8.26 996 8.27 669 8.28 332 8.28 986 8.29 629 8.30 263 8.30 888 8.31 505 8.32 112	706 696 684 673 663 654 643 634 625 617 607	1.75 090 1.74 384 1.73 688 1.73 004 1.72 331 1.71 668 1.71 014 1.70 371 1.69 737 1.69 112 1.68 495	9.99 993 9.99 993 9.99 993 9.99 992 9.99 992 9.99 992 9.99 992 9.99 991 9.99 991	59 58 57 56 55 54 53 52 51 50 49
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21	8.25 609 8.26 304 8.26 988 8.27 661 8.28 324 8.28 977 8.29 621 8.30 255 8.30 879 8.31 495 8.32 103 8.32 702 8.33 292 8.33 875 8.34 450 8.35 018 8.35 578 8.36 131	706 695 684 673 663 653 644 624 616 608 599 590 583 575 568 560	5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446	5.31 438 5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 436 5.31 436 5.31 436 5.31 436	8.25 616 8.26 312 8.26 996 8.27 669 8.28 332 8.28 986 8.29 629 8.30 263 8.30 888 8.31 505 8.32 112	706 696 684 673 663 654 643 634 625 617 607	1.74 384 1.73 688 1.73 004 1.72 331 1.71 668 1.71 014 1.70 371 1.69 737 1.69 112 1.68 495	9.99 993 9.99 993 9.99 992 9.99 992 9.99 992 9.99 992 9.99 991 9.99 991	58 57 56 55 54 53 52 51 50 49
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21	8.26 304 8.26 988 8.27 661 8.28 324 8.28 977 8.29 621 8.30 255 8.30 879 8.31 495 8.32 103 8.32 702 8.33 292 8.33 875 8.34 450 8.35 578 8.35 578 8.36 131	695 684 673 663 653 644 624 616 608 599 590 583 575 568 560	5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446	5.31 438 5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 436 5.31 436 5.31 436 5.31 436	8.26 312 8.26 996 8.27 669 8.28 332 8.28 986 8.29 629 8.30 263 8.30 888 8.31 505 8.32 112	696 684 673 663 654 643 634 625 617	1.73 688 1.73 004 1.72 331 1.71 668 1.71 014 1.70 371 1.69 737 1.69 112 1.68 495	9.99 993 9.99 992 9.99 992 9.99 992 9.99 992 9.99 991 9.99 991	57 56 55 54 53 52 51 50 49
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	8.26 988 8.27 661 8.28 324 8.28 977 8.29 621 8.30 255 8.30 879 8.31 495 8.32 702 8.33 2702 8.33 875 8.34 450 8.35 578 8.35 578 8.36 131	673 663 653 644 634 624 616 608 599 590 583 575 568 560	5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446	5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 436 5.31 436 5.31 436 5.31 436	8.26 996 8.27 669 8.28 332 8.28 986 8.29 629 8.30 263 8.30 888 8.31 505 8.32 112	673 663 654 643 634 625 617 607	1.73 004 1.72 331 1.71 668 1.71 014 1.70 371 1.69 737 1.69 112 1.68 495	9.99 992 9.99 992 9.99 992 9.99 992 9.99 991 9.99 991	56 55 54 53 52 51 50 49
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	8.27 661 8.28 324 8.28 977 8.29 621 8.30 255 8.30 879 8.31 495 8.32 103 8.32 702 8.33 292 8.33 875 8.34 450 8.35 018 8.35 578 8.36 131	663 653 644 634 624 616 608 599 590 583 575 568 560	5.31 445 5.31 445 5.31 445 5.31 445 5.31 445 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446	5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 437 5.31 436 5.31 436 5.31 436 5.31 436	8.27 669 8.28 332 8.28 986 8.29 629 8.30 263 8.30 888 8.31 505 8.32 112	663 654 643 634 625 617 607	1.72 331 1.71 668 1.71 014 1.70 371 1.69 737 1.69 112 1.68 495	9.99 992 9.99 992 9.99 992 9.99 991 9.99 991	55 54 53 52 51 50 49
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	8.28 977 8.29 621 8.30 255 8.30 879 8.31 495 8.32 103 8.32 702 8.33 875 8.34 450 8.35 018 8.35 578 8.36 131	653 644 634 624 616 608 599 590 583 575 568 560	5.31 445 5.31 445 5.31 445 5.31 445 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446	5.31 437 5.31 437 5.31 437 5.31 437 5.31 436 5.31 436 5.31 436 5.31 436	8.28 986 8.29 629 8.30 263 8.30 888 8.31 505 8.32 112	654 643 634 625 617 607	1.71 014 1.70 371 1.69 737 1.69 112 1.68 495	9.99 992 9.99 991 9.99 991 9.99 991	54 53 52 51 50 49
8 9 10 11 12 13 14 15 16 17 18 19 20 21	8.29 621 8.30 255 8.30 879 8.31 495 8.32 103 8.32 702 8.33 292 8.33 875 8.34 450 8.35 018 8.35 578 8.36 131	644 634 624 616 608 599 590 583 575 568 560	5.31 445 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446	5.31 437 5.31 437 5.31 437 5.31 436 5.31 436 5.31 436 5.31 436	8.29 629 8.30 263 8.30 888 8.31 505 8.32 112	643 634 625 617 607	1.70 371 1.69 737 1.69 112 1.68 495	9.99 992 9.99 991 9.99 991 9.99 991	52 51 50 49
9 10 11 12 13 14 15 16 17 18 19 20 21	8.30 255 8.30 879 8.31 495 8.32 103 8.32 702 8.33 292 8.33 875 8.34 450 8.35 578 8.36 131	634 624 616 608 599 590 583 575 568 560	5.31 445 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446	5.31 437 5.31 436 5.31 436 5.31 436 5.31 436 5.31 436	8.30 263 8.30 888 8.31 505 8.32 112	634 625 617 607	1.69 737 1.69 112 1.68 495	9.99 99I 9.99 99I	51 50 49
10 11 12 13 14 15 16 17 18 19 20 21	8.30 879 8.31 495 8.32 103 8.32 702 8.33 292 8.33 875 8.34 450 8.35 018 8.35 578 8.36 131	624 616 608 599 590 583 575 568 560	5.31 446 5.31 446 5.31 446 5.31 446 5.31 446 5.31 446	5.31 437 5.31 436 5.31 436 5.31 436 5.31 436	8.30 888 8.31 505 8.32 112	625 617 607	1.69 112	9.99 991	50 49
11 12 13 14 15 16 17 18 19 20 21	8.31 495 8.32 103 8.32 702 8.33 292 8.33 875 8.34 450 9.35 018 8.35 578 8.36 131	608 599 590 583 575 568 560	5.31 446 5.31 446 5.31 446 5.31 446 5.31 446	5.31 436 5.31 436 5.31 436 5.31 436	8.31 505 8.32 112	607	1.68 495	9.99 991	49
12 13 14 15 16 17 18 19 20 21	8.32 103 8.32 702 8.33 292 8.33 875 8.34 450 8.35 018 8.35 578 8.36 131	599 590 583 575 568 560	5.31 446 5.31 446 5.31 446 5.31 446	5.31 436 5.31 436 5.31 436	8.32 112	-			
14 15 16 17 18 19 20 21	8.32 702 8.33 292 8.33 875 8.34 450 8.35 018 8.35 578 8.36 131	590 583 575 568 560	5.31 446 5.31 446 5.31 446	5.31 436 5.31 436			1.07000	9.99 990	48
15 16 17 18 19 20 21	8.33 875 8.34 450 8.35 018 8.35 578 8.36 131	583 575 568 560	5.31 446		1 3 1	599	1.67 289	9.99 990	47
16 17 18 19 20 21	8.34 450 8.35 018 8.35 578 8.36 131	575 568 560			8.33 302	591 584	1.66 698	9.99 990	46
17 18 19 20 21	8.35 018 8.35 578 8.36 131	568 560	5.31 440	5.31 436	8.33 886	575	1.66 114	9.99 990	45
18 19 20 21	8.35 578 8.36 131	560		5.31 435	8.34 461	568	1.65 539	9.99 989	44
19 20 21	8.36 131		5.31 446 5.31 446	5.31 435 5.31 435	8.35 029 8.35 590	561	1.64 971 1.64 410	9.99 989	43 42
21		553	5.31 446	5.31 435	8.36 143	553	1.63 857	9.99 989	41
	0.30 070	547	5.31 446	5.31 435	8.36 689	546	1.63 311	9.99 988	40
22	8.37 217	539	5.31 447	5.31 434	8.37 229	540	1.62 771	9.99 988	39
	8.37 750	533 526	5.31 447	5.31 434	8.37 762	533 527	1.62 238	9.99 988	38
23	8.38 276	520	5.31 447	5.31 434	8.38 289	520	1.61 711	9.99 987	37
						514			36
		508				509			35 34
		502		1	1	502			33
28	8.40 816		5.31 447	5.31 433	8.40 830		1.59 170	9.99.986	32
29	8.41 307		5.31 447	5.31 433	8.41 321	486	1.58 679	9.99 985	31
	8.41 792		5.31 447	5.31 433	8.41 807			9.99 985	30
-		. 1							29 28
		470			1	470			27
		464				464			26
35	8.44 139	459			8.44 156		1.55 844	9.99 983	25
36	8.44 594		5.31 448	5.31 431	8.44 611		1.55 389	9.99 983	24
37	8.45 044		5.31 448	5.31 431	8.45 061		1.54 939	9.99 983	23
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		436				437			21 20
		433				432			19
42	8.47 226	427			8.47 245	428			18
43	8.47 650		5.31 449	5.31 430	8.47 669		1.52 331	9.99 981	17
44	8.48 069		5.31 449	5.31 429	8.48 089	1 .	1.51 911	9.99 980	16
	8.48 485		5.31 449	1	8.48 505			0 00 0 00	15
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49	8.50 108	400		5.31 428		401		9.99 978	II
50	8.50 504		5.31 450	5.31 428	8.50 527	Į.	1.49 473	9.99 978	10
51			. 5.31 450	5.31 427	8.50 920	1	1.49 080	9.99 977	9 8
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56	8.52 810	376	5.31 451	5.31 426	8.52 835	376	1.47 165	9.99 975	4
57	8.53 183		5.31 451	5.31 426	8.53 208	1	1.46 792	9.99 975	3
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	29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 55 55 56	25 8,39 310 26 8,39 818 27 8,40 320 28 8,41 307 30 8,41 307 30 8,41 307 31 8,42 272 32 8,42 746 33 8,43 216 34 8,43 216 34 8,44 594 37 8,45 044 38 8,45 930 40 8,45 930 41 8,46 799 8,47 226 43 8,47 650 44 8,49 708 45 8,48 895 47 8,49 304 48 8,49 708 49 8,50 108 50 8,51 287 51 8,51 287 52 8,51 287 53 8,52 434 56 8,53 255 57 8,53 183 58 8,53 552 59 8,53 919	24 3.36 790 514 5.08 5.08 5.08 5.08 5.02 8.40 310 5.02 8.40 816 8.41 307 30 8.41 702 32 8.42 746 4.70 33 8.42 746 4.70 34 8.43 216 4.70 34 8.43 216 4.70 36 8.44 139 459 36 8.44 139 459 36 8.45 94 5.03 8.45 94 5.03 8.45 94 5.03 8.45 94 5.03 8.45 930 4.04 8.45 930 4.05 8.46 799 4.2 8.47 226 4.7	24 3.33 790 514 5.31 447 25 8.39 310 508 5.31 447 26 8.39 818 502 5.31 447 27 8.40 816 496 5.31 447 29 8.41 307 485 5.31 447 30 8.41 792 485 5.31 447 32 8.42 746 474 5.31 448 34 8.43 680 450 5.31 448 35 8.44 139 450 5.31 448 36 8.44 594 455 5.31 448 37 8.45 94 455 5.31 448 38 8.45 489 445 5.31 448 39 8.45 930 441 5.31 449 42 8.47 650 424 43 5.31 449 43 8.47 650 424 5.31 449 44 8.48 896 416 5.31 449 45 8.48 896 416 5.31 449 47 8.48 896 400 5.31 450 48 8.49 708 404 5.31 449 5.31 450 <t< td=""><td>24 3.36 790 514 5.31 447 5.31 434 5.31 434 26 8.39 818 502 5.31 447 5.31 433 27 8.40 816 496 5.31 447 5.31 433 28 8.40 816 496 5.31 447 5.31 433 30 8.41 307 485 5.31 447 5.31 433 31 8.42 746 485 5.31 447 5.31 433 32 8.42 746 474 5.31 448 5.31 432 33 8.43 216 470 5.31 448 5.31 432 34 8.43 680 464 459 5.31 448 5.31 432 35 8.44 139 459 5.31 448 5.31 431 36 8.44 594 455 5.31 448 5.31 431 37 8.45 044 450 5.31 448 5.31 431 38 8.45 930 441 5.31 448 5.31 431 5.31 449 5.31 449 5.31 430 5.31 449 5.31 430 424 434 445 5.31 449 5.31 430 5.31 449 5.31 449 <</td><td>24 3.39 790 51.4 5.31 447 5.31 434 8.39 30 26 8.39 818 502 5.31 447 5.31 433 8.39 83 27 8.40 816 496 5.31 447 5.31 433 8.40 834 29 8.41 307 485 5.31 447 5.31 433 8.40 830 30 8.41 792 485 5.31 447 5.31 433 8.41 807 32 8.42 746 474 5.31 448 5.31 432 8.42 287 33 8.43 216 470 5.31 448 5.31 432 8.42 287 34 8.43 680 459 5.31 448 5.31 432 8.42 287 34 8.43 680 459 5.31 448 5.31 432 8.42 287 37 8.45 494 450 5.31 448 5.31 433 8.44 156 38 8.45 930 441 445 5.31 448 5.31 431 8.45 696 41 8.46 366 436 5.31 449 5.31 431 8.45 691 42 8.47 650</td><td>24 8.38 790 514 5.31 447 5.31 434 8.39 808 508 5.31 447 5.31 434 8.39 323 509 502 28 8.40 816 496 5.31 447 5.31 433 8.40 334 8.40 830 496 29 8.41 307 485 5.31 447 5.31 433 8.40 830 496 30 8.41 792 485 5.31 447 5.31 433 8.41 807 486 31 8.42 746 474 5.31 448 5.31 432 8.42 287 480 31 8.42 746 474 5.31 448 5.31 432 8.42 287 480 32 8.42 746 470 5.31 448 5.31 432 8.42 287 470 33 8.43 680 464 5.31 448 5.31 432 8.42 287 475 34 8.43 680 459 5.31 448 5.31 432 8.42 287 475 37 8.45 489 455 5.31 448 5.31 431 8.44 611 450 38 8.45 480 441 5.31 448 5.31 431 8.45 661 446</td><td>24 8.38 790 514 5.31 447 5.31 434 8.39 832 509 1.60 667 26 8.39 818 508 5.31 447 5.31 437 8.39 832 509 1.60 667 27 8.40 320 496 5.31 447 5.31 433 8.40 830 496 1.59 666 29 8.41 307 485 5.31 447 5.31 433 8.40 830 496 1.59 666 31 8.41 792 485 5.31 447 5.31 433 8.41 321 491 1.59 666 32 8.42 746 474 5.31 448 5.31 432 8.42 876 475 1.58 193 33 8.42 746 470 5.31 448 5.31 432 8.42 762 475 1.56 768 34 8.43 680 459 5.31 448 5.31 432 8.42 762 475 1.56 768 35 8.41 139 459 5.31 448 5.31 431 8.44 156 460 1.56 304 37 8.45 930 445 5.31 448 5.31 431 8.45 061 455 1.54 93 38 8.45 489 445 5.31</td><td>24 8.38 790 514 5.31 447 5.31 447 5.31 4434 8.39 809 514 1.60 168 9.99 987 9.99 987 9.99 987 9.99 987 9.99 987 9.99 986 9.99 988 9.99 985 9.99 983 9.99 983 9.99 983 9.99 983 9.99 983 9.99 985 9.31 433 8.42 502 1.55 304 9.99 984 455 9.31 448 5.31 431 8.45 507 464 1.55 304 9.99 983 1.55 31 449 5.31 448 5.31 431 8.45 507 <</td></t<>	24 3.36 790 514 5.31 447 5.31 434 5.31 434 26 8.39 818 502 5.31 447 5.31 433 27 8.40 816 496 5.31 447 5.31 433 28 8.40 816 496 5.31 447 5.31 433 30 8.41 307 485 5.31 447 5.31 433 31 8.42 746 485 5.31 447 5.31 433 32 8.42 746 474 5.31 448 5.31 432 33 8.43 216 470 5.31 448 5.31 432 34 8.43 680 464 459 5.31 448 5.31 432 35 8.44 139 459 5.31 448 5.31 431 36 8.44 594 455 5.31 448 5.31 431 37 8.45 044 450 5.31 448 5.31 431 38 8.45 930 441 5.31 448 5.31 431 5.31 449 5.31 449 5.31 430 5.31 449 5.31 430 424 434 445 5.31 449 5.31 430 5.31 449 5.31 449 <	24 3.39 790 51.4 5.31 447 5.31 434 8.39 30 26 8.39 818 502 5.31 447 5.31 433 8.39 83 27 8.40 816 496 5.31 447 5.31 433 8.40 834 29 8.41 307 485 5.31 447 5.31 433 8.40 830 30 8.41 792 485 5.31 447 5.31 433 8.41 807 32 8.42 746 474 5.31 448 5.31 432 8.42 287 33 8.43 216 470 5.31 448 5.31 432 8.42 287 34 8.43 680 459 5.31 448 5.31 432 8.42 287 34 8.43 680 459 5.31 448 5.31 432 8.42 287 37 8.45 494 450 5.31 448 5.31 433 8.44 156 38 8.45 930 441 445 5.31 448 5.31 431 8.45 696 41 8.46 366 436 5.31 449 5.31 431 8.45 691 42 8.47 650	24 8.38 790 514 5.31 447 5.31 434 8.39 808 508 5.31 447 5.31 434 8.39 323 509 502 28 8.40 816 496 5.31 447 5.31 433 8.40 334 8.40 830 496 29 8.41 307 485 5.31 447 5.31 433 8.40 830 496 30 8.41 792 485 5.31 447 5.31 433 8.41 807 486 31 8.42 746 474 5.31 448 5.31 432 8.42 287 480 31 8.42 746 474 5.31 448 5.31 432 8.42 287 480 32 8.42 746 470 5.31 448 5.31 432 8.42 287 470 33 8.43 680 464 5.31 448 5.31 432 8.42 287 475 34 8.43 680 459 5.31 448 5.31 432 8.42 287 475 37 8.45 489 455 5.31 448 5.31 431 8.44 611 450 38 8.45 480 441 5.31 448 5.31 431 8.45 661 446	24 8.38 790 514 5.31 447 5.31 434 8.39 832 509 1.60 667 26 8.39 818 508 5.31 447 5.31 437 8.39 832 509 1.60 667 27 8.40 320 496 5.31 447 5.31 433 8.40 830 496 1.59 666 29 8.41 307 485 5.31 447 5.31 433 8.40 830 496 1.59 666 31 8.41 792 485 5.31 447 5.31 433 8.41 321 491 1.59 666 32 8.42 746 474 5.31 448 5.31 432 8.42 876 475 1.58 193 33 8.42 746 470 5.31 448 5.31 432 8.42 762 475 1.56 768 34 8.43 680 459 5.31 448 5.31 432 8.42 762 475 1.56 768 35 8.41 139 459 5.31 448 5.31 431 8.44 156 460 1.56 304 37 8.45 930 445 5.31 448 5.31 431 8.45 061 455 1.54 93 38 8.45 489 445 5.31	24 8.38 790 514 5.31 447 5.31 447 5.31 4434 8.39 809 514 1.60 168 9.99 987 9.99 987 9.99 987 9.99 987 9.99 987 9.99 986 9.99 988 9.99 985 9.99 983 9.99 983 9.99 983 9.99 983 9.99 983 9.99 985 9.31 433 8.42 502 1.55 304 9.99 984 455 9.31 448 5.31 431 8.45 507 464 1.55 304 9.99 983 1.55 31 449 5.31 448 5.31 431 8.45 507 <

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7200	0	8.54 282		5.31 451	5.31 425	8.54 308		1.45 692	9.99 974	60
7260	1	8.54 642	360	5.31 451	5.31 425	8.54 669	361	1.45 331	9.99 973	59
7320	2	8.54 999	357 355	5.31 452	5.31 424	8.55 027	358	1.44 973	9.99 973	58
7380	3	8.55 354	351	5.31 452	5.31 424	8.55 382	355	1.44 618	9.99 972	57
7440	4	8.55 705	349	5.31 452	5.31 424	8.55 734	352	1.44 266	9.99 972	56
7500	5	8.56 054	346	5.31 452	5.31 423	8.56 083	349	1.43 917	9.99 971	55
7560	6	8.56 400	343	5.31 452	5.31 423	8.56 429	346 344	1.43 571	9.99 971	54
7620	7	8.56 743	341	5.31 452	5.31 423	8.56 773		1.43 227	9.99 970	53
7680	8	8.57 084	337	5 31 453	5.31 422	8.57 114	34I 338	1.42 886	9.99 970	52
7740 7800	9 10	8.57 421	336	5.31 453	5.31 422	8.57.452	336	1.42 548	9.99 969	51 50
7860	II	8.57 757	332	5.31 453	5.31 422	8.57 788	333	1.42 212	9.99 969	
7920	12	8.58 089 8.58 419	330	5.31 453 5.31 453	5.31 421 5.31 421	8.58 121 8.58 451	330	1.41 879 1.41 549	9.99 968 9.99 968	49 48
7980	13	8.58 747	328	5.31 453	5.31 421	8.58 779	328	1.41 221	9.99 967	47
8040	14	8.59 072	325	5.31 454	5.31 421	8.59 105	326	1.40 895	9.99 967	46
8100	15	8.59 395	323	5.31 454	5.31 420	8.59 428	323	1.40 572	9.99 967	45
8160	16	8.59 715	320 318	5.31 454	5.31 420	8.59 749	321	1.40 251	9.99 966	44
8220	17	8.60 033	٠. ا	5.31 454	5.31 420	8.60 068	319	1.39 932	9.99 966	43
8280	18	8.60 349	316	5.31 454	5.31 419	8.60 384	316	1.39 616	9.99 965	42
8340	19	8.60 662	313 311	5.31 454	5.31 419	8.60 698	314	1.39 302	9.99 964	41
8400	20	8.60 973	309	5.31 455	5.31 418	8.61 009	311	1.38 991	9.99 964	40
8460	21	8.61 282	307	5.31 455	5.31 418	8.61 319	310	1.38 681	9.99 963	39
8520	22	8.61 589	305	5.31 455	5.31 418	8.61 626	307	1.38 374	9.99 963	38
8580	23	8.61 894	302	5.31 455	5.31 417	8.61 931	305 303	1.38 069	9.99_962	37
8640	24	8.62 196	301	5.31 455	5.31 417	8.62 234		1.37 766	9.99 962	36
8700 8760	25	8.62 497	298	5.31 455	5.31 417	8.62 535	301 299	1.37 465	9.99 961	35
	26	8.62 795	296	5.31 456	5.31 416	8.62 834	297	1.37 166	9.99 961	34
8820 8880	27 28	8.63 091	294	5.31 456	5.31 416	8.63 131	295	1.36 869	9.99 960	33
8940	20	8.63 385 8.63 678	293	5.31 456	5.31 416	8.63 426 8.63 718	292	1.36 574	9.99 960	32 31
9000	30	8.63 968	290	5.31 456	5.31 415	8.64 009	291	1.35 202	9.99 959	30
9060	31	8.64 256	288	5.31 456	5.31 415	8.64 298	289	1.35 702	9.99 958	29
9120	32	8.64 543	287	5.31 456 5.31 457	5.31 414	8.64 585	287	1.35 415	9.99 958	28
9180	33	8.64 827	284	5.31 457	5.31 414	8.64 870	285	1.35 130	9.99 957	27
9240	34	8.65 110	283	5.31 457	5.31 413	8.65 154	284	1.34 846	9.99 956	26
9300	35	8.65 391	281 279	5.31 457	5.31 413	8.65 435	281	1.34 565	9.99 956	25
9360	36	8.65 670	277	5.31 457	5.31 413	8.65 715	280	1.34 285	9.99 955	24
9420	37	8.65 947	276	5.31 458	5.31 412	8.65 993	278	1.34 007	9.99 955	23
9480	38	8.66 223	274	5.31 458	5.31 412	8.66 269	276	1.33 731	9.99 954	22
9540	39	8.66 497	272	5.31 458	5.31 412	8.66 543	274 273	1.33 457	9.99 954	21
9600	40	8.66 769	270	5.31 458	5.31 411	8.66 816	271	1.33 184	9.99 953	20
9660	41	8.67 039	269	5.31 458	5.31 411	8.67 087	269	1.32 913	9.99 952	19
9720 9780	42 43	8.67 308	267	5.31 459	5.31 410	8.67 356	268	1.32 644	9.99 952	17
9840	i	8.67 575	266	5.31 459	5.31 410	8.67 624	266	1.32 376	9.99 951	16
9900	44 45	8.67 841 8.68 104	263	5.31 459	5.31 410	8.67 890 8.68 154	264	1.32 110	9.99 951	15
9960	46	8.68 367	263	5.31 459	5.31 400	8.68 417	263	1.31 540	9.99 949	14
10020	47	8.68 627	260	5.31 459	5.31 409	8.68 678	261	1.31 322	9.99 949	13
10080		8.68 886	259	5.31 460 5.31 460	5.31 408 5.31 408	8.68 938	260	1.31 322	9.99 949	12
10140	49	8.69 144	258	5.31 460	5.31 408	8.60 106	258	1.30 804	9.99 948	11
10200	50	8.69 400	256	5.31 460	5.31 407	8.69 453	257	1.30 547	9.99 947	10
10260	51	8.69 654	254	5.31 460	5.31 407	8.69 708	255	1.30 292	9.99 946	9
10320	52	8.69 907	253 252	5.31 461	5.31 406	8.69 962	254	1.30 038	9.99 946	
10380		8.70 159	252	5.31 461	5.31 406	8.70 214	252	1.29 786	9.99 945	7
10440		8.70 409	249	5.31 461	5.31 405	8.70 465	251	1.29 535	9.99 944	6
10500		8.70 658	249	5.31 461	5.31 405	8.70 714	249 248	1.29 286	9.99 944	5
10560		8.70 905	246	5.31 461	5.31 405	8.70 962	246	1.29 038	9.99 943	4
10620		8.71 151	244	5.31 462	5.31 404	8.71 208	245	1.28 792	9.99 942	3
10680		8.71 395	243	5.31 462	5.31 404	8.71 453	244	1.28 547	9.99 942	2 I
10740		8.71 638	242	5.31 462	5.31 403	8.71 697	2.13	1.28 303	9.99 941	0
10800	60	8.71 880		5.31 462	5.31 403	8.71 940		1.28 060	9.99 940	
		L Cos	d			L Cot	c d	L Tan	L Sin	′
L	•		1	17	-	17				

	T C: 1	a	T Con	- d	T Cot 1	T Con		P P
	L Sin	d	L Tan	c d	L Cot	L Cos		241 239 237 235 234
0	8.71 880	240	8.71 940	241	1.28 060	9.99 940	60	I 4.0 4.0 4.0 3.9 3.9
ı	8.72 120		8.72 181		1.27 819	9.99 940	59	3 12.0 12.0 11.8 11.8 11.7
2	8.72 359	239 238	8.72 420	239 239	1.27 580	9.99 939	58	4 16.1 15.9 15.8 15.7 15.6 5 20.1 19.9 19.8 19.6 19.5 6 24.1 23.9 23.7 23.5 23.4
3	8.72 597	237	8.72 659 8.72 896	237	1.27 341	9.99 938	57 56	
4 5	8.72 834 8.73 069	235	8.73 132	236	1.26 868	9.99 930	55	8 32.1 31.9 31.6 31.3 31.2
6	8.73 303	234	8.73 366	234	1.26 634	9.99 936	54	10 40.2 39.8 39.5 39.2 39.0
7	8.73 535	232 232	8.73 600	234	1.26 400	9.99 936	53	20 80.3 79.7 79.0 78.3 78.0 30 120.5 119.5 118.5 117.5 117.0
8	8.73 767	230	8.73 832	231	1.26 168	9.99 935	52	40 160.7 159.3 158.0 156.7 156.0 50 200.8 199.2 197.5 195.8 195.0
9 10	8.73 997 8.74 226	229	8.74 063 8.74 292	229	1.25 937	9.99 934 9.99 934	51 50	232 229 227 225 223
II	8.74 454	228	8.74 521	229	1.25 479	9.99 934	49	1 3.9 3.8 3.8 3.8 3.7 2 7.7 7.6 7.6 7.5 7.4
12	8.74 680	226	8.74 748	227	1.25 252	9.99 932	48	3 11.6 11.4 11.4 11.2 11.2 4 15.5 15.3 15.1 15.0 14.9
13	8.74 906	226 224	8.74 974	226	1.25 026	9.99 932	47	5 19.3 19.1 18.9 18.8 18.6
14	8.75 130	223	8.75 199	224	1.24 801	9.99 931	46	7 27.1 26.7 26.5 26.2 26.0
15	8.75 353 8.75 575	222	8.75 423 8.75 645	222	1.24577 $1.2435\overline{5}$	9,99 930	45 44	
17	8.75 795	220	8.75 867	222	1.24 133	9.99 929	43	10 38.7 38.2 37.8 37.5 37.2
18	8.76 015	220	8.76 087	220	1.23 913	9.99 928	42	30 116.0 114.5 113.5 112.5 111.5
19	8.76 234	219	8.76 306	219 219	1.23 694	9.99 927	41	40 154.7 152.7 151.3 150.0 148.7 50 193.3 190.8 189.2 187.5 185.8
20	8.76 451	216	8.76 525	217	1.23 475	9.99 926	40	222 220 217 215 213
21	8.76 667	216	8.76 742	216	1.23 258 1.23 042	9.99 925	39 38	1 3.7 3.7 3.6 3.6 3.6 2 7.4 7.3 7.2 7.2 7.1
22 23	8.76 883	214	8.76 958 8.77 173	215	1.23 827	9.99 925	37	3 11.1 11.0 10.8 10.8 10.6 4 14.8 14.7 14.5 14.3 14.2
24	8.77 310	213	8.77 387	214	1.22 613	9.99 923	36	5 18.5 18.3 18.1 17.9 17.8 6 22.2 22.0 21.7 21.5 21.3
25	8.77 522	212	8.77 600	213 211	1.22 400	9.99 923	35	7 25.9 25.7 25.3 25.1 24.8
26	8.77 733	210	8.77 811	211	1.22 189	9.99 922	34	9 33.3 33.0 32.6 32.2 32.0
27	8.77 943	209	8.78 022	210	1.21 978	9.99 921	33	10 37.0 36.7 36.2 35.8 35.5 20 74.0 73.3 72.3 71.7 71.0
28	8.78 152 8.78 360	208	8.78 232 8.78 441	209	1.21 768	9.99 920	32 31	30 111.0 110.0 108.5 107.5 106.5
30		208		208			30	40 148.0 146.7 144.7 143.3 142.0 50 185.0 183.3 180.8 179.2 177.5
30	8.78 568	206	8.78 649	206	1.21 351	9.99 919	1	211 208 206 203 201 1 3.5 3.5 3.4 3.4 3.4
31	8.78 774	205	8.78 855 8.79 061	206	1.21 145	9.99 918	29 28	1 3.5 3.5 3.4 3.4 3.4 2 7.0 6.9 6.9 6.8 6.7 3 10.6 10.4 10.3 10.2 10.0
32	8.78 979 8.79 183	204	8.79 266	205	1.20 939	9.99 917	27	4 14.1 13.9 13.7 13.5 13.4
34	8.79 386	203	8.79 470	204	1.20 530	9.99 916	26	5 17.6 17.3 17.2 16.9 16.8 6 21.1 20.8 20.6 20.3 20.1
35	8.79 588	202 201	8.79 673	203 202	1.20 327	9.99 915	25	7 24.6 24.3 24.0 23.7 23.4 8 28.1 27.7 27.5 27.1 26.8
36	8.79 789	201	8.79 875	201	1.20 125	9.99 914	24	9 31.6 31.2 30.9 30.4 30.2
37	8.79 990	199	8.80 076 8.80 277	201	1.19 924	9.99 913	23	20 70.3 69.3 68.7 67.7 67.0
38	8.80 189 8.80 388	199	8.80 476	199	1.19 723	9.99 913	22 21	30 105.5 104.0 103.0 101.5 100.5 40 140.7 138.7 137.3 135.3 134.0
40	8.80 585	197	8.80 674	198	1.19 326	9.99 911	20	50 175.8 173.3 171.7 169.2 167.5
41	8.80 782	197	8.80 872	198	1.19 128	9.99 910	19	1 3.3 3.3 3.2 3.2 3.2
42	8.80 978	196	8.81 068	196 196	1.18 932	9.99 909	18	2 6.6 6.6 6.5 6.4 6.4 3 10.0 9.8 9.8 9.6 9.6
43	8.81 173	194	8.81 264	195	1.18 736	9.99 909	17	4 13.3 13.1 13.0 12.9 12.8
44 45	8.81 367 8.81 560	193	8.81 459 8.81 653	194	1.18 541	9.99 908	16 15	6 19.9 19.7 19.5 19.3 19.2
46	8.81 752	192	8.81 846	193	1.18 154	9.99 906	14	7 23.2 23.0 22.8 22.5 22.4 8 26.5 26.3 26.0 25.7 25.6
47	8.81 944	192	8.82 038	192	1.17 962	9.99 905	13	9 29.8 29.6 29.2 29.0 28.8 10 33.2 32.8 32.5 32.2 32.0
48	8.82 134	190	8.82 230	192	1.17 770	9.99 904	12	20 66.3 65.7 65.0 64.3 64.0
49	8.82 324	189	8.82 420	190	1.17 580	9.99 904	10	40 132.7 131.3 130.0 128.7 128.0
50	8.82 513 8.82 701	188	8.82 610 8.82 799	189	1.17 390	9.99 903	1	50 165.8 164.2 162.5 160.8 160.0 189 187 185 183 181
51 52	8.82 888	187	8.82 987	188	1.17 013	9.99 902	8	1 3.2 3.1 3.1 3.0 3.0
53	8.83 075	187	8.83 175	188	1.16 825	9.99 900	7	3 0.4 0.4 0.2 0.2 0.0
54	8.83 261	185	8.83 361	186	1.16 639	9.99 899	6	4 12.6 12.5 12.3 12.2 12.1
55	8.83 446	184	8.83 547	185	1.16 453	9.99 898	5	6 18.9 18.7 18.5 18.3 18.1
56	8.83 630 8.83 813	183	8.83 732 8.83 916	184	1.16 268	9.99 898	4 3	8 25.2 24.9 24.7 24.4 24.T
57 58	8.83 996	183	8.84 100	184	1.15 900	9.99 896	3 2	9 28.4 28.0 27.8 27.4 27.2 10 31.5 31.2 30.8 30.5 30.2
59	8.84 177	181	8.84 282	182	1.15 718	9.99 895	1	20 63.0 62.3 61.7 61.0 60.3 30 94.5 93.5 92.5 91.5 90.5
60	8.84 358	181	8.84 464	102	1.15 536	9.99 894	0	40 126.0 124.7 123.3 122.0 120.7 50 157.5 155.8 154.2 152.5 150.8
	L Cos	d	L Cot	c d	L Tan	L Sin	1	PP

					<u>+</u>		34	104" "2/4"
<u></u>	L Sin	d	L Tan	c d	L Cot	L Cos		P P
0	8.84 358		8.84 464		1.15 536	9.99 894	60	182 181 179 178 177 1 3.0 3.0 3.0 3.0 3.0
1	8.84 539	181	8.84 646	182	1.15 354	9.99 893	59	1 3.0 3.0 3.0 3.0 3.0 2 6.1 6.0 6.0 5.9 5.9 3 9.1 9.0 9.0 8.9 8.8
2	8.84 718	179	8.84 826	180 180	1.15 174	9.99 892	58	4 12.1 12.1 11.9 11.9 11.8
3 4	8.84 897 8.85 075	178	8.85 006 8.85 185	179	1.14 994	9.99 891 9.99 891	57 56	6 18.2 18.1 17.9 17.8 17.7
5	8.85 252	177	8.85 363	178	1.14 637	9.99 890	55	8 24.3 24.1 23.9 23.7 23.6
6	8.85 429	177	8.85 540	177	1.14 460	9.99 889	54	10 30.3 30.2 29.8 29.7 29.5
7 8	8.85 60 5 8.85 780	175	8.85 717 8.85 893	176	1.14 283	9.99 888	53 52	20 60.7 60.3 59.7 59.3 59.0 30 91.0 90.5 89.5 89.0 88.5
9	8.85 955	175	8.86 069	176	1.13 931	9.99 887 9.99 886	51	40 121.3 120.7 119.3 118.7 118.0 50 151.7 150.8 149.2 148.3 147.5
10	8.86 128	173	8.86 243	174	1.13 757	9.99 885	5 0	176 175 174 173 172 1 2.9 2.9 2.9 2.9 2.9
II	8.86 301	173	8.86 417	174 174	1.13 583	9.99 884	49	I 2.9 2.9 2.9 2.9 2.9 2 5.9 5.8 5.8 5.8 5.7 3 8.8 8.8 8.7 8.6 8.6
12	8.86 474 8.86 645	171	8.86 591 8.86 763	172	1.13 409	9.99 883 9.99 882	48 47	4 11.7 11.7 11.6 11.5 11.5
14	8.86 816	171	8.86 935	172	1.13 065	9.99 881	46	6 17.6 17.5 17.4 17.3 17.2
15	8.86 987	171	8.87 106	171	1.12 894	9.99 880	45	7 20.5 20.4 20.3 20.2 20.1 8 23.5 23.3 23.2 23.1 22.9
16	8.87 156 8.87 325	169	8.87 277 8.87 447	170	1.12 723	9.99 879 9.99 879	44	9 26.4 26.2 26.1 26.0 25.8 10 29.3 29 2 29.0 28.8 28.7
17	8.87 494	169	8.87 616	169	1.12 384	9.99 878	42	20 58.7 58.3 58.0 57.7 57.3 30 88.0 87.5 87.0 86.5 86.0
19	8.87 661	167 168	8.87 785	169 168	1.12 215	9.99 877	41	40 117.3 116.7 116.0 115.3 114.7 50 146.7 145.8 145.0 144.2 143.3
20	8.87 829	166	8.87 953	167	1.12 047	9.99 876	40	171 170 169 168 167
2I 22	8.87 99 5 8.88 161	166	8.88 120 8.88 287	167	1.11 880	9.99 87 5 9.99 874	39 38	1 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8
23	8.88 326	165	8.88 453	166	1.11 547	9.99 873	37	3 8.6 8.5 8.4 8.4 8.4 4 11.4 11.3 11.3 11.2 11.1
24	8.88 490	164	8.88 618	165	1.11 382	9.99 872	36	5 14.2 14.2 14.1 14.0 13.9 6 17.1 17.0 16.9 16.8 16.7
25	8.88 654	164	8.88 783	165 165	1.11 217	9.99 871	35	7 20.0 19.8 19.7 19.6 19.5 8 22.8 22.7 22.5 22.4 22.3
26	8.88 817 8.88 980	163	8.88 948	163	1.11 052	9.99 870 9.99 869.	34	9 25.6 25.5 25.4 25.2 25.0
27 28	8.89 142	162	8.89 274	163	1.10 726	9.99 868	32	20 57.0 56.7 56.3 56.0 55.7
29	8.89 304	162 160	8.89 437	161	1.10 563	9.99 867	31	30 85.5 85.0 84.5 84.0 83.5 40 114.0 113.3 112.7 112.0 111.3
30	8.89 464		8.89 598		1.10 402	9.99 866	30	50 142.5 141.7 140.8 140.0 139.2
31	8.89 625	161	8.89 760	162	1.10 240	9.99 865	29	1 2.8 2.8 2.7 2.7 2.7
32	8.89 784	159 159	8.89 920	160	1.10 080	9.99 864	28	3 8.3 8.2 8.2 8.2 8.1
33	8.89 943	159	8.90 080	160	1.09 920	9.99 863	27	5 13.8 13.8 13.7 13.6 13.5
34	8.90 102 8.90 260	158	8.90 240 8.90 399	159	1.09 760	9.99 862 9.99 861	26 25	7 19.4 19.2 19.1 19.0 18.9
36	8.90 417	157	8.90 557	158	1.09 443	9.99 860	24	8 22.1 22.0 21.9 21.7 21.6 9 24.9 24.8 24.6 24.4 24.3
37	8.90 574	157	8.90 715	158	1.09 285	9.99 859	23	10 27.7 27.5 27.3 27.2 27.0
38	8.90 730 8.90 885	155	8.90 872 8.91 029	157	1.09 128	9.99 858 9.99 857	22 21	20 55.3 55.0 54.7 54.3 54.0 30 83.c 82.5 82.0 81.5 81.c 40 11c.7 110.0 109.3 108.7 108.0
39 40	8.91 040	155	8.01 185	156	1.08 815	9.99 856	20	50 138.3 137.5 136.7 135.8 135.c
41	8.91 195	155	8.91 340	155	1.08 660	9.99 855	19	161 160 159 158 157 1 2.7 2.7 2.6 2.6 2.6
42	8.91 349	154	8.91 495	155	1.08 505	9.99 854	18	2 5.4 5.3 5.3 5.3 5.2 3 8.0 8.0 8.0 7.9 7.8
43	8.91 502	153	8.91 650	153	1.08 350	9.99 853	16	4 10.7 10.7 10.6 10.5 10.5
44	8.91 655 8.91 807	152	8.91 803 8.91 957	154	1.08 043	9.99 852	15	6 16.1 16.0 15.9 15.8 15.7
46	8.91 959	152	8.92 110	153	1.07 890	9.99 850	14	8 21.5 21.3 21.2 21.1 20.0
47	8.92 110	151	8.92 262	152	1.07 738	9.99 848	13	9 24.2 24.0 23.8 23.7 23.6 10 26.8 26.7 26.5 26.3 26.2
48 49	8.92 261 8.92 411	150	8.92 414 8.92 505	151	1.07 586	9.99 847	12 11	20 53.7 53.3 53.0 52.7 52.3 30 80.5 80.0 79.5 79.0 78.5
50	8.92 561	150	8.02 716	151	1.07 284	9.99 845	10	40 107.3 106.7 106.0 105.3 104.7 50 134.2 133.3 132.5 131.7 130.8
51	8.92 710	149	8.92 866	150	1.07 134	9.99 844	9	156 155 154 153 152
52	8.92 859	148	8.93 016	149	1.06 984	9.99 843 9.99 842	8 7	2 5.2 5.2 5.1 5.1 5.1
53	8.93 007 8.93 154	147	8.93 165	148	1.06 687	9.99 841	6	4 10.4 10.3 10.3 10.2 10.1
55	8.93 301	147	8.93 462	149	1.06 538	9.99 840	5	5 13.0 12.9 12.8 12.8 12.7 6 15.6 15.5 15.4 15.3 15.2
56	8.93 448	147	8.93 609	147	1.06 391	9.99 839	4	7 18.2 18.1 18.0 17.8 17.7 8 20.8 20.7 20.5 20.4 20.3 9 23.4 23.2 23.1 23.0 22.8
57	8.93 594	146	8.93 756	147	1.06 244	9.99 838	3 2	9 23.4 23.2 23.1 23.0 22.8 10 26.0 25.8 25.7 25.5 25.3
58	8.93 740	145	8.93 903	146	1.06 097	9.99 836	I	20 52.0 51.7 51.3 51.0 50.7
60	8.94 030	145	8.94 195	146	1.05 803	9.99 834	0	30 78.0 77.5 77.0 70.5 70.0 40 104.0 103.3 102.7 102.0 101.3 50 130.0 120.2 128.3 127.5 126.7
	L Cos	d	L Cot	c d	L Tan	L Sin	,	PP
			*355°	, ,,	85°			
	*175°	265°	"300"		00			

بيلييغ			***		9	- ALCOHAL -		*95° 185° *275°
1	- L Sin	d	L Tan	c d	L Cot	L Cos		РР
0	8.94 030		8.94 195	-,-	1.05 803	9.99 834	60	151 149 148 147 146 1 2.5 2.5 2.5 2.4 2.4
I	8.94 174	144	8.94 340	145	1.05 660	9.99 833	59	2 5.0 5.0 4.9 4.9 4.9 3 7.6 7.4 7.4 7.4 7.3
2	8.94 317	143	8.94 485	145	1.05 515	9.99 832	58	4 10.1 9.9 9.9 9.8 9.7
3	8.94 461	142	8.94 630	143	1.05 370	9.99 831	57 56	6 15.1 14.9 14.8 14.7 14.6
4 5	8.94 603 8.94 746	143	8.94 773 8.94 917	144	1.05 083	9.99 829	55	8 20.1 19.9 19.7 19.6 19.5
6	8.94 887	141 142	8.95 060	143 142	1.04 940	9.99 828	54	10 25.2 24.8 24.7 24.5 24.3
7	8.95 029	141	8.95 202	142	1.04 798	9.99 827	53	20 50.3 49.7 49.3 49.0 48.7 30 75.5 74.5 74.0 73.5 73.0
8 9	8.95 170 8.95 310	140	8.95 344 8.95 486	142	1.04 656 1.04 514	9.99 825 9.99 824	52 51	40 100.7 99.3 98.7 98.0 97.3 50 125.8 124.2 123.3 122.5 121.7
10	8.95 450	140	8.95 627	141	1.04 373	9.99 823	50	145 144 143 142 141 1 2.4 2.4 2.4 2.4 2.4
II	8.95 589	139 139	8.95 767	140 141	1.04 233	9.99 822	49	2 4.8 4.8 4.8 4.7 4.7
12	8.95 728 8.95 867	139	8.95 908	139	1.04 092	9.99 821 9.99 820	48 47	3 7.2 7.2 7.2 7.1 7.0 4 9.7 9.6 9.5 9.5 9.4
13	8.96 005	138	8.96 047 8.96 187	140	1.03 953	9.99 819	46	5 12.1 12.0 11.9 11.8 11.8 6 14.5 14.4 14.3 14.2 14.1
15	8.96 143	138	8.96 325	138	1.03 675	9.99 817	45	7 16.9 16.8 16.7 16.6 16.4 8 19.3 19.2 19.1 18.9 18.8
16	8.96 280	137 137	8.96 464	139	1.03 536	9.99 816	44	9 21.8 21.6 21.4 21.3 21.2 10 24.2 24.0 23.8 23.7 23.5
17	8.96 417 8.96 553	136	8.96 602	137	1.03 398	9.99 815 9.99 814	43 42	20 48.3 48.0 47.7 47.3 47.0
19	8.96 689	136	8.96 739 8.96 877	138	1.03 261	9.99 813	41	40 96.7 96.0 95.3 94.7 94.0
20	8.96 825	136	8.97 013	136	1.02 987	9.99 812	40	50 120,8 120,0 119,2 118,3 117,5 140 139 138 137 136
21	8.96 960	135	8.97 150	137	1.02 850	9.99 810	39	I 2.3 2.3 2.3 2.3 2.3
22	8.97 095 8.97 229	134	8.97 285	136	1.02 715	9.99 809 9.99 808	38 37	3 7.0 7,0 6.9 6.8 6.8
24	8.97 363	134	8.97 421	135	1.02 579	9.99 807	36	4 9.3 9.3 9.2 9.1 9.1 5 11.7 11.6 11.5 11.4 11.3 6 14.0 13.9 13.8 13.7 13.6
25	8.97 496	133	8.97 691	135	1.02 309	9.99 806	35	7 16.3 16.2 16.1 16.0 15.9
26	8.97 629	133	8.97 825	134	1.02 175	9.99 804	34	8 18.7 18.5 18.4 18.3 18.1 9 21.0 20.8 20.7 20.6 20.4
27	8.97 762 8.97 894	132	8.97 959	133	1.02 041	9.99 803	33	10 23.3 23.2 23.0 22.8 22,7 20 46.7 46.3 46.0 45.7 45.3
29	8.98 026	132	8.98 092 8.98 225	133	1.01 908	9.99 802	32 31	30 70.0 69.5 69.0 68.5 68.0
30	8.98 157	131	8.98 358	133	1.01 642	9.99 800	30	50 116.7 115.8 115.0 114.2 113.3
		131		132			1	135 134 133 132 131 1 2,2 2,2 2,2 2,2 2,2
31	8.98 288 8.98 419	131	8.98 490 8.98 622	132	1.01 510	9.99 798 9.99 797	29 28	2 4.5 4.5 4.4 4.4 4.4 3 6.8 6.7 6.6 6.6 6.6
33	8.98 549	130	8.98 753	131	1.01 247	9.99 796	27	4 9.0 8.9 8.9 8.8 8.7
34	8.98 679	129	8.98 884	131	1.01 116	9.99 795	26	6 13.5 13.4 13.3 13.2 13.1
35	8.98 808 8.98 937	129	8.99 015	130	1.00 985	9.99 793 9.99 792	25 24	7 15.8 15.6 15.5 15.4 15.3 8 18.0 17.9 17.7 17.6 17.5 9 20.2 20.1 20.0 19.8 19.6
37	8.99 066	129	8.99 145 8.99 275	130	1.00 855	9.99 791	23	9 20.2 20.1 20.0 19.8 19.6 10 22.5 22.3 22.2 22.0 21.8
38	8.99 194	128 128	8.99 405	130	1.00 595	9.99 790	22	20 45,0 44.7 44.3 44.0 43.7 30 67.5 67.0 66.5 66.0 65.5
39	8.99 322	128	8.99 534	129	1.00 466	9.99 788	21	40 90.0 89.3 88.7 88.0 87.3 50 112.5 111.7 110.8 110.0 109.2
40	8.99 450 8.99 577	127	8.99 662	129	1.00 338	9.99 787	20	130 129 128 127 126
41	8.99 704	127	8.99 791	128	1.00 209	9.99785	19 18	1 2.2 2.2 2.1 2.1 2.1 2 4.3 4.3 4.3 4.2 4.2 3 6.5 6.4 6.4 6.4 6.3
43	8.99 830	126	9.00 046	127	0.99 954	9.99 783	17	3 6.5 6.4 6.4 6.4 6.3 4 8.7 8.6 8.5 8.5 8.4
44	8.99 956	126	9.00 174	127	0.99 826	9.99 782	16	5 10.8 10.8 10.7 10.6 10.5 6 13.0 12.0 12.8 12.7 12.6
45	9.00 082 9.00 207	125	9.00 301 9.00 427	126	0.99 699	9,99 781	15 14	7 15.2 15.0 14.9 14.8 14.7 8 17.3 17.2 17.1 16.9 16.8
47	9.00 332	125	9.00 553	126	0.99 373	9.99 77S	13	9 19.5 19.4 19.2 19.0 18.9
48	9.00 456	124	9.00 679	126	0.99 321	9.99 777	12	10 21.7 21.5 21.3 21.2 21.0 20 43.3 43.0 42.7 42.3 42.0
49 5 0	9.00 581	123	9.00 805	125	0.99 195	9.99 776	11	30 65.0 64.5 64.0 63.5 63.0 40 86.7 86.0 85.3 84.7 84.0
51	9.00 704	124	9.00 930	125	0.99 070	9.99 775	10	50 108.3 107.5 106.7 105.8 105.0 125 124 123 122 121
52	9.00 951	123	9.01 055	124	0.98 821	9.99 772	8	1 2.1 2.1 2.0 2.0 2.0
53	9.01 074	123	9.01 303	124	0.98 697	9.99 771	7	2 4.2 4.1 4.1 4.1 4.0 3 6.2 6.2 6.2 6.1 6.0
54	9.01 196	122	9.01 427	123	0.98 573 0.98 450	9.99 769	6	4 8.3 8.3 8.2 8.1 8.1 5 10.4 10.3 10.2 10.2 10.1 6 12.5 12.4 12.3 12.2 12.1
55	9.01 318	122	9.01 550	123	0.98 327	9.99 768	5 4	6 12.5 12.4 12.3 12.2 12.1 7 14.6 14.5 14.4 14.2 14.1
57	9.01 561	121	9.01 796	123	0.98 204	9.99 765	3	7 14.6 14.5 14.4 14.2 14.1 8 16.7 16.5 16.4 16.3 16.1 9 18.8 18.6 18.4 18.3 18.2
58	9.01 682	121	9.01 918	122	0.98 082	9.99 764	2	10 20.8 20.7 20.5 20.3 20.2
59	9.01 80,	120	9.02 040	122	0.97 960	9.99 763	I	30 62.5 62.0 61.5 61.0 60.5
60	9.01 923		9.02 162		0.97 838	9.99 761	0	50 104.2 103.3 102.5 101.7 100.8
	L Cos	d	L Cot	c d	L Tan	L Sin	! '	P P
	*174°	264	° *354°		84°			•

					<u> </u>			90	100	21		
′	L Sin	d	L Tan	c d	L Cot	L Cos				P P		
0	9.01 923		9.02 162		0.97 838	9.99 761	60			1		
1	9.02 043	120	9.02 283	121	0.97 717	9.99 760	59		121	120	119	118
3	9.02 163 9.02 283	120	9.02 404 9.02 525	121	0.97 596	9.99 759 9.99 757	58 57	1 2	2.0 4.0	2.0 4.0	2.0 4.0	2.0
4	9.02 402	119	9.02 645	120	0.97 355	9.99 756	56	3	6.0	6.0	6.0	3.9 5.9
5	9.02 520	118	9.02 766	121	0.97 234	9.99 755	55	4	8.1	8.0	7.9	7.9 9.8
6 7	9.02 639 9.02 757	118	9.02 885 9.03 00 5	120	0.97 115	9.99 753 9.99 752	54 53	5 6	12.1	12.0	9.9	11.8
8	9.02 874	117	9.03 124	119	0.96 876	9.99 751	52	7 8	14.1	14.0 16.0	13.9	13.8
9	9.02 992	117	9.03 242	119	0.96 758	9.99 749	51	9	18.2	18.0	15.9 17.8	15.7
10	9.03 109	117	9.03 361	118	0.96 639	9.99 748 9.99 747	50 49	10 20	20.2	20.0	19.8	19.7
12	9.03 342	116 116	9.03 597	118 117	0.96 403	9.99 745	48	30	40.3 60.5	40.0 60.0	39·7 59·5	39·3 59.0
13	9.03 458	116	9.03 714	118	0.96 286	9-99 744	47	40	80.7	80.0	79.3	78.7
14	9.03 574 9.03 690	116	9.03 632	116	0.96 168	9.99 742 9.99 741	46 45	50	100.0	100.0	99.2	98.3
16	9.03 805	115	9.04 065	117	0.95 935	9.99 740	44		117	116	115	114
17	9.03 920 9.04 034	114	9.04 181 9.04 297	116	0.95 819	9.99 738 9.99 737	43 42	1	2.0	1.9	1.9	1.9
19	9.04 149	113	9.04 413	116	0.95 587	9.99 736	41	3	3.9 5.8	, 3.9 5.8	3.8 5.8	3.8 5.7
20	9.04 262	114	9.04 528	115	0.95 472	9.99 734	40	4	7.8	7.7	7.7	76
21	9.04 376 9.04 490	114	9.04 643 9.04 758	115	0.95 357	9.99 733 9.99 731	39 38	5 6	9.8	9.7	9.6	9.5
23	9.04 603	113	9.04 873	115	0.95 127	9.99 730	37	7 8	13.6	13.5	13.4	13.3
24	9.04 715	113	9.04 987	114	0.95 013	9.99 728	36	8	15.6	15.5	15.3	15.2
25 26	9.04 828 9.04 940	112	9.05 101	113	0.94 899	9.99 727 9.99 726	35 34	10	19.5	19.3	19.2	19.0
27	9.05 052	112	9.05 328	114	0.94 672	9.99 724	33	20	39.0 58.5	38.7 58.0	38.3 57.5	38.0 57.0
28	9.05 164	III	9.05 441	113	0.94 559	9.99 723	32	30 40	78.0	77.3	76.7	76.0
29	9.05 275	111	9.05 553	113	0.94 447	9.99 721	31	50	97.5	96.7	95.8	95.0
30	9.05 386	111	9.05 666	112	0.94 334	9.99 720	30		113	112	111	110
31 32	9.05 497 9.05 607	110	9.05 778 9.05 890	112	0.94 222	9.99 718	29 28	1	1.9	1.9	1.8	1.8
33	9.05 717	110	9.06 002	112	0.93 998	9.99 716	27	2 3	3.8 5.6	3.7 5.6	3.7 5.6	3·7 5·5
34	9.05 827	110	9.06 113	111	0.93 887	9.99 714	26	4	7.5	7.5	7.4	7.3
35 36	9.05 937 9.06 046	109	9.06 224 9.06 335	111	0.93 776	9.99 713	25 24	5 6	9.4	9.3	9.2	9.2
37	9.06 155	109	9.06 445	111	0.93 555	9.99 710	23	7	13.2	13.1	13.0	12.8
38	9.06 264	108	9.06 556	110	0.93 444	9.99 708	22 21	8 9	15.1	14.9	14.8	14.7
39 40	9.06 372	109	9.06 666	109	0.93 334	9.99 707	20	10	18.8	18.7	18.5	18.3
41	9.06 589	108	9.06 885	110	0.93 115	9.99 704	19	20 30	37·7 56.5	37.3 56.0	37.0 55.5	36.7 55.0
42	9.06 696 9.06 804	108	9.06 994	109	0.93 006	9.99 7 02 9.99 7 01	18	40	75.3	74.7	74.0	73.3
43	9.06 911	107	9.07 103	108	0.92 789	9.99 /01	16	50	94.2	93.3	92.5	91.7
45	9.07 018	107	9.07 320	109	0.92 680	9.99 698	15		109	108	107	106
46	9.07 124	107	9.07 428	108	0.92 572	9.99 696	14	1	1.8	1.8	1.8	1.8
47 48	9.07 231	106	9.07 536 9.07 643	107	0.92 404	9.99 693	12	2	3.6 5.4	3.6 5.4	3.6 5.4	3.5 5.3
49	9.07 442	105	9.07 751	107	0.92 249	9.99 692	11	3 4	7.3	7.2	7.1	7.1
50	9.07 548	105	9.07 858	106	0.92 142	9.99 690	10	5 6	9.1	9.0	8.9	8.8
52	9.07 758	105	9.07 904	107	0.91 929	9.99 687	8	7 8	10.9	12.6	12.5	12.4
53	9.07 863	105	9.08 177	106	0.91 823	9.99 686	7		14.5	14.4	14.3	14.1
54	9.07 968	104	9.08 283	106	0.91 717	9.99 684	5	9 10	18.2	16.2	17.8	15.9
56	9.08 176	104	9.08 495	106	0.91 505	9.99 681	4	20	36.3	36.0	35.7	35.3
57	9.08 280	103	9.08 600	105	0.91 400	9.99 680	3 2	30 40	54.5 72.7	54.0 72.0	53.5	53.0
58	9.08 383 9.08 486	103	9.08 705	105	0.91 295	9.99 678	I I	50	90.8	90.0		
60	9.08 589	103	9.08 914	104	0.91 086	9.99 675	0					
-	L Cos	d	L Cot	e d	L Tan	L Sin	,			PF)	
L	*173°	1		-	83°							
	-113	403	009		00							

					- 1	7	970	187	*27	770		
'	L Sin	d	L Tan	c d	L Cot	L Cos				P .	Р	
0	9.08 589	103	9.08 914	105	0.91 086	9.99 675	60		105	104	103	102
1	9.08 692	_	9.09 019	-	0.90 981	9.99 674	59	1	1.8	1.7	1.7	1.7
2	9.08 795	103	9.09 123	104	0.90 877	9.99 672	59 58	2	3.5	3.5	3.4	3.4
3	9.08 897	102	9.09 227	104	0.90 773	9.99 670	57	3	5.2	5.2	5.2	5.I
4	9.08 999	102	9.09 330	103	0.90 670	9.99 669	56	4	7.0	6.9	6.9	6.8
5 6	9.09 101	IOI	9.09 434	104	0.90 566	9.99 667	55	5	8.8	8.7	8.6	8.5
6	9.09 202	102	9.09 537	103	0.90 463	9.99 666	54	6	10.5	10.4	.10.3	10.2
7 8	9.09 304	101	9.09 640	102	0.90 360	9.99 664	53	7	12.2	12.1	12.0	11.9
1	9.09 405	IOI	9.09 742	103	0.90 258	9.99 663	52	8	14.0	13.9	13.7	13.6
9	9.09 506	100	9.09 845	. 102	0.90 155	9.99 661	51	9	15.8	15.6	15.4	15.3
10	9.09 606	101	9.09 947	102	0.90 053	9.99 659	50	10 20	17.5	17.3	17.2	17.0
II	9.09 707	100	9.10 049	IOI	0.89 951	9.99 658	49	30	35.0 52.5	34.7 52.0	34·3 51.5	34.0 51.0
12	9.09 907	100	9.10 150 9.10 252	102	0.89 850	9.99 655	48	40	70.0	69.3	68.7	68.0
	9.10 006	99		101	0.89 647	9.99 653	47	50	1 1			
14 15	9.10 106	100	9.10 353 9.10 454	101	0.89 546	9.99 053	46 45					
16	9.10 205	99	9.10 555	101	0.89 445	9.99 650	44		101	100	99	98
17	9.10 304	99	9.10 656	101	0.89 344	9.99 648	43	I	1.7	1.7	1.6	1.6
18	9.10 402	98	9.10 756	100	0.89 244	9.99 647	42	2	3.4	3.3	3.3	3.3
19	9.10 501	99	9.10 856	100	0.89 144	9.99 645	41	3 4	5.0 6.7	5.0 6.7	5.0 6.6	4.9 6.5
20	9.10 599	98 98	9.10 956	100	0.89 044	9.99 643	40	5	8.4	8.3	8.2	8.2
21	9.10 697	98	9.11 056	100	0.88 944	9.99 642	39	6	10.1	10.0	9.9	9.8
22	9.10 795	98 98	9.11 155	99	0.88 845	9.99 640	38		11.8	11.7	11.6	11.4
23	9.10 893	97	9.11 254	99	0.88 746	9.99 638	37	7 8	13.5	13.3	13.2	13.1
24	9.10 990	97	9.11 353		0.88 647	9.99 637	36	9	15.2	15.0	14.8	14.7
25	9.11 087	97	9.11 452	99 99	0.88 548	9.99 635	35	10	16.8	16.7	16.5	16.3
26	9.11 184	97	9.11 551	98	0.88 449	9.99 633	34	20	33.7	33.3	33.0	32.7
27	9.11 281	96	9.11 649	98	0.88 351	9.99 632	33	30	50.5	50.0	49.5	49.0
28	9.11 377	97	9.11 747 9.11 845	98	0.88 253 0.88 155	9.99 630	32	40	67.3	66.7	66.0	65.3
29 30	9.11.474	96	9.11 943	98	0.88 057	9.99 629	31 30	50	84.2	83.3	82.5	81.7
	9.11 570	96	9.12 040	97	0.87 960	9.99 627	1	l	971	961	95	94
31 32	9.11 761	95	9.12 138	98	0.87 862	9.99 625 9.99 624	29 28	I	1.6	1.6	1.6	1.6
33	9.11 857	96	$9.12\ 23\overline{5}$	97	0.87 765	9.99 622	27	2	3.2	3.2	3.2	3.1
34	9.11 952	95	9.12 332	97	0.87 668	9.99 620	26	3	4.8	4.8	4.8	4.7
35	9.12 047	95	9.12 428	96	0.87 572	9.99 618	25	4	6.5	6.4	6.3	6.3
36	9.12 142	95	9.12 525	97	0.87 475	9.99 617	24	5	8.1	8.0	7.9	7.8
37	9.12 236	94	9.12 621	96	0.87 379	9.99 615	23	6	9.7	9.6	9.5	9.4
38	9.12 331	95	9.12 717	96	0.87 283	9.99 613	22	7 8	11.3	11.2	11.1	11.0
39	9.12 425	94	9.12 813	96 96	0.87 187	9.99 612	21	9	14.6	14.4	14.2	14.1
40	9.12 519	94	9.12 909		0.87 091	9.99 610	20	10	16.2	16.0	15.8	15.7
41	9.12 612	93	9.13 004	95	0.86 996	9.99 608	19	20	32.3	32.0	31.7	31.3
42	9.12 706	94 93	9.13 099	95 95	0.86 901	9.99 607	18	30	48.5	48.0	47.5	47.0
43	9.12 799	93	9.13 194	95	0.86 806	9.99 605	17	40	64.7	64.0	63.3	62.7
44	9.12 892	93	9.13 289	95	0.86 711	9.99 603	16	501	80.8	80.0	79.2	78.3
45 46	9.12 985 9.13 078	93	9.13 384 9.13 478	94	0.86 616 0.86 522	9.99 601	15		09.1	00.1	011	00
	-	93		95		9.99 600	14	- 1	93	92	91	90
47 48	9.13 171 9.13 263	92	9.13 573 9.13 667	94	0.86 427 0.86 333	9.99 598	13 12	1 2	3.1	1.5 3.1	3.0	1.5 3.0
49	9.13 355	92	9.13 761	94	0.86 239	9.99 596 9.99 59 5	12	3	4.6	4.6	4.6	4.5
50	9.13 447	92	9.13 854	93	0.86 146	9.99 593	10	4	6.2	6.1	6.1	6.0
51	9.13 539	92	9.13 948	94	0.86 052	9.99 591	9	5	7.8	7.7	7.6	7.5
52	9.13 630	91	9.14 041	93	0.85 959	9.99 589	8	6	9.3	9.2	9.1	9.0
53	9.13 722	92	9.14 134	93	0.85 866	9.99 588	7	7 8	10.8	10.7	10.6	10.5
54	9.13 813	91	9.14 227	93	0.85 773	9.99 586	6		12.4	12.3	12.1	12.0
55	9.13 904	91	9.14 320	93	0.85 680	9.99 584	5	9	14.0	13.8	13.6	13.5
56	9.13 994	90	9.14 412	92 92	0.85 588	9.99 582	4	10	15.5	15.3	15.2	15.0
57	9.14 085	91	9.14 504		0.85 496	9.99 581	3	20	31.0 46.5	30.7	30.3	30.0
58	9.14 175	90 91	9.14 597	93 91	0.85 403	9.99 579	2	30 40	62.0	46.0	60.7	45.0 60.0
59	9.14 266	90	9.14 688	92	0.85 312	9.99 577	I	50	77.5	76.7	75.8	
60	9.14 356		9.14 780		0.85 220	9.99 575	0	3 . 1				
	L Cos	d ,	L Cot	c d	L Tan	L Sin	′			P F	,	

						o ·		,,,	18	98° *	278°	
	′	L Sin	d	L Tan	c d	L Cot	L Cos	-		P	P	
1	0	9.14 356	89	9.14 780	92	0.85 220	9-99 575	60		92	91	90
1	1	9.14 445	90	9.14 872	91	0.85 128	9.99 574	59	I	1.5	1.5	1.5
	2	9.14 535	89	9.14 963	91	0.85 037	9.99 572	58	3	3.I 4.6	3.0	3.0
1	3	9.14 624	90	9.15 054	91	0.84 946	9.99 570	57	4	6.1	6.1	4.5 6.0
	4 5	9.14 714	89	9.15 145 9.15 236	91	0.84 85 5 0.84 764	9.99 568 9.99 566	56 55	5	7.7	7.6	7.5
	6	9.14 891	88	9.15 327	91	0.84 673	9.99 565	54	6	9.2	9.1	9.0
	7	9.14 980	89	9.15 417	90	0.84 583	9.99 563	53	7	10.7	10.6	10.5
1	8	9.15 069	89 88	9.15 508	9I 90	0.84 492	9.99 561	52	8 9	12.3	12.1	12.0
	9 1 0	9.15 157	88	9.15 598	90	0.84 402	9.99 559	51 50	10	15.3	15.2	13.5
1	11	9.15 245	88	9.15 688	89	0.84 312	9.99 557 9.99 556	49	20	30.7	30.3	30.0
	12	9.15 421	88	9.15 867	90	0.84 133	9.99 554	48	30	46.0	45.5	45.0
	13	9.15 508	87 88	9.15 956	89 90	0.84 044	9.99 552	47	40	61.3	60.7	60.0
	14	9.15 596	87	9.16 046	89	0.83 954	9.99 550	46	50	76.7	75.8	75.0
	15 16	9.15 683	87	9.16 135	89	0.83 865	9.99 548	45		.89	88	87
	- 1	9.15 770	87	9.16 224	88	o.83 776 o.83 688	9.99 546	44	I 2	3.0	1.5	1.4
	17 18	9.15 057	87	9.16 312 9.16 401	89	0.83 599	9.99 545 9.99 543	43 42	3	4.4	2.9 4.4	2.9 4.4
1	19	9.16 030	86 86	9.16 489	88 88	0.83 511	9.99 541	41	4	5.9	5.9	5.8
	20	9.16 116	87	9.16 577	88	0.83 423	9.99 539	40	5	7.4	7.3	7.2
	21	9.16 203	86	9.16 665	88	0.83 335	9.99 537	39	6	8.9	8.8	8.7
	22 23	9.16 289 9.16 374	85	9.16 753 9.16 841	88	0.83 247 0.83 159	9 99 535 9 99 533	38 37	7 8	10.4	10.3	10.2
	24	9.16 3/4	86	9.16 928	87	0.83 072	9.99 533	36	9	11.9	11.7 13.2	11.6 13.0
	25	9.16 545	85	9.17 916	88	0.82 984	9.99 530	35	10	14.8	14.7	14.5
	26	9.16 631	86 85	9.17 103	87 87	0.82 897	9.99 528	34	20	29.7	29.3	29.0
1	27	9.16 716	85	9.17 190	87	0.82 810	9.99 526	33	30	44.5	44.0	43.5
	28	9.16 801 9.16 886	85	9.17 277	86	0.82 723	9.99 524	32	40 50	59·3 74.2	58.7 73.3	58.0 72.5
	29 30	9.16 970	84	9.17 363	87	0.82 550	9.99 522	31 30	30			
	31	9.17 055	85	9.17 536	86	0.82 464	9.99 518	29	Ţ	86	85	84
١	32	9.17 139	84 84	9.17 622	86 86	0.82 378	9.99 517	28	1 2	2.9	1.4 2.8	2.8
1	33	9.17 223	84	9.17 708	86	0.82 292	9.99 515	27	3	4.3	4.2	4.2
1	34	9.17 307	84	9.17 794	86	0.82 206	9.99 513	26	4	5.7	5.7	5.6
1	35 36	9.17 391 9.17 474	83	9.17 880 9.17 965	85	0.82 120	9.99 511	25 24	5	7.2	7.1	7.0
	37	9.17 558	84	9.17 903	86	0.81 949	9.99 507	23	6	8.6	8.5	8.4
1	38	9.17 641	83	9.18 136	85	0.81 864	9.99 505	22	7 8	10.0	9.9	9.8
	39	9.17 724	83 83	9.18 221	85 85	0.81 779	9.99 503	21	9	12.9	12.8	12.6
1	40	9.17 807	83	9.18 306	85	0.81 694	9.99 501	20	10	14.3	14.2	14.0
	4I 42	9.17 890 9.17 973	83	9.18 391 9.18 475	84	0.81 609 0.81 525	9.99 499	19	20	28.7	28.3	28.0
	43	9.18 055	82	9.18 560	85	0.81 440	9.99 497 9.99 495	17	30 40	43.0 57.3	42.5 56.7	42.0 56.0
	44	9.18 137	82	9.18 644	84	0.81 356	9.99 494	16	50	71.7	70.8	70.0
	45	9.18 220	83 82	9.18 728	84	0.81 272	9.99 492	15	ľ			
	46	9.18 302	81	9.18 812	84	0.81 188	9.99.490	14	1	83	82	81
1	47 48	9.18 383 9.18 465	82	9.18 896 9.18 979	83	0.81 104	9.99 488	13	2	2.8	2.7	2.7
1	49	9.18 547	82	9.10 9/9	84	0.80 937	9.99 484	II	3	4.2	4.1	4.0
1	50	9.18 628	81	9.19 146	83	0.80 854	0.00 482	10	4	5.5	5·5 6.8	5.4
	51	9.18 709	81	9.19 229	83	0.80 771	9.99 480	9	5 6	6.9 8.3	8.2	6.8 8.1
	52	9.18 790	81	9.19 312	83	0.80 688	9.99 478	8	7	9.7	9.6	9.4
	53	9.18871	81	9.19 395	83	0.80 605	9.99 476	7 6	8	11.1	10.9	10.8
	54 55	9.18 952	Sı	9.19 478	83	0.80 522	9.99 474	5	9	12.4	12.3	12.2
	56	9.19 113	80	9.19 643	82	0.80 357	9.99 470	4	10	13.8	13.7	13.5
	57	9.19 193	80	9.19 725	82	0.80 275	9.99 468	3	20	27.7	27.3 41.0	27.0 40.5
	58	9.19 273	80	9.19 807	82	0.80 193	9.99 466		30	55.3	54.7	54.0
	59 60	9.19 353	80	0.10 880	82	0.80 111	0.99 462	0	50	69.2	68.3	67.5
1	00	0.10 433	1 .1	L Cot	0.4	L Tan	L Sin	-		P	P	
- 1		L Cos	d	17 COC	e d	11 1 1111	I T SIII	1	1	T		

					J			"99" 109" "219"
'	L Sin	d	L Tan	c d	L Cot	L Cos		P P
0	9.19 433	0-	9.19 971		0.80 029	9.99 462	60	
1	9.19 513	80	9.20 053	82	0.79 947	9.99 460	59	80 79 78 77
2	9.19 592	79 80	9.20 134	81 82	0.79 866	9.99 458	58	I 1.3 I.3 I.3 I.3
3	9.19 672	79	9.20 216	81	0.79 784	9.99 456	57	2 2.7 2.6 2.6 2.6
4	9.19 751	79	9.20 297	81	0.79 703	9.99 454	56	3 4.0 4.0 3.9 3.8
5 6	9.19 830	79	9.20 378	81	0.79 022	9.99 452 9.99 450	55 54	4 5.3 5.3 5.2 5.1
7	9.19 988	7 9	9.20 540	81	0.79 460	9.99 448	53	5 6.7 6.6 6.5 6.4 6 8.0 7.9 7.8 7.7
8	9.20 067	79	9.20 621	81	0.79 379	9.99 446	52	7 9.3 9.2 9.1 9.0
9	9.20 145	78 78	9.20 701	80 81	0.79 299	9.99 444	51	8 10.7 10.5 10.4 10.3
10	9.20 223	79	9.20 782	80	0.79 218	9.99 442	50	9 12.0 11.8 11.7 11.6
II	9.20 302	78	9.20 862	80	0.79 138	9.99 440	49	10 13.3 13.2 13.0 12.8 20 26.7 26.3 26.0 25.7
12	9.20 380	78	9.20 942 9.21 022	80	0.79 058 0.78 978	9.99 438 9.99 436	48	30 40.0 39.5 39.0 38.5
13	9.20 535	77	9.21 102	80	0.78 898	9.99 434	46	40 53.3 52.7 52.0 51.3
14	9.20 533	78	9.21 182	80	0.78 818	9.99 434	45	50 66.7 65.8 65.0 64.2
16	9.20 691	78	9.21 261	79	0.78 739	9.99 429	44	F0 + F7 + F4 + F0
17	9.20 768	77	9.21 341	80	0.78 659	9.99 427	43	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
18	9.20 845	77 77	9.21 420	79	0.78 580	9.99 425	42	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19	9.20 922	77	9.21 499	79 79	0.78 501	9.99 423	41	3 3.8 3.8 3.7 3.6
20	9.20 999	77	9.21 578	79	0.78 422	9.99 421	40	4 5.1 5.0 4.9 4.9
21	9.21 076	77	9.21 657 9.21 736	79	0.78 343 0.78 264	9.99 419	39 38	5 6.3 6.2 6.2 6.1
22 23	9.21 155	76	9.21 730	78	0.78 186	9.99 417	37	6 7.6 7.5 7.4 7.3 7 8.9 8.8 8.6 8.5
24	9.21 306	77	9.21 893	79	0.78 107	9.99 413	36	8 10.1 10.0 9.9 9.7
25	9.21 382	76	9.21 971	78	0.78 029	9.99 411	35	9 11.4 11.2 11.1 11.0
26	9.21 458	76 76	9.22 049	78 78	0.77 951	9.99 409	34	10 12.7 12.5 12.3 12.2
27	9.21 534	76	9.22 127	78	0.77 873	9.99 407	33	20 25.3 25.0 24.7 24.3
28	9.21 610	75	9.22 205	78	0.77 795	9.99 404	32	30 38.0 37.5 37.0 36.5 40 50.7 50.0 49.3 48.7
29	9.21 685	76	9.22 283	78	0.77 717	9.99 402	31 30	50 63.3 62.5 61.7 60.8
30	9.21 701	75	9.22 361	77	0.77 639	9.99 400	29	
31 32	9.21 912	76	9.22 438 9.22 516	78	0.77 484	9.99 396	28	72 71 3 2
33	9.21 987	75	9.22 593	77	0.77 407	9.99 394	27.	I I.2 I.2 O.0 O.0 2 2.4 2.4 O.I O.I
34	9.22 062	75	9.22 670	77	0.77 330	9.99 392	26	3 3.6 3.6 0.2 0.1
35	9.22 137	75 74	9.22 747	77	0.77 253	9.99 390	25	4 4.8 4.7 0.2 0.1
36	9.22 211	74 75	9.22 824	77	0.77 176	9.99 388	24	5 6.0 5.9 0.2 0.2
37	9.22 286	75	9.22 901	76	0.77 099	9.99 385	23	6 7.2 7.1 0.3 0.2
38	9.22 361	74	9.22 977	77	0.77 023	9.99 383	22 21	7 8.4 8.3 0.4 0.2 8 9.6 9.5 0.4 0.3
39 40	9.22 435	74	9.23 054	76	0.76 870	9.99 381	20	9 10.8 10.6 0.4 0.3
41	9.22 583	74	9.23 206	76	0.76 794	9.99 377	19	10 12.0 11.8 0.5 0.3
42	9.22 657	74	9.23 283	77	0.76 717	9.99 375	18	20 24.0 23.7 1.0 0.7
43	9.22 731	7+	9.23 359	76 76	0.76 641	9.99 372	17	30 36.0 35.5 I.5 I.0 40 48.0 47.3 2.0 I.3
44	9.22 805	74	9.23 435	1	0.76 565	9.99 370	16	40 48.0 47.3 2.0 1.3 50 60.0 59.2 2.5 1.7
45	9.22 878	73 74	9.23 510	75 76	0.76 490	9.99 368	15	
46	9.22 952	73	9.23 586	75	0.76 414	9.99 366	14	
47	9.23 025	73	9.23 661	76	0.76 339	9.99 364	13	$\frac{3}{3}$ $\frac{3}{3}$ $\frac{3}{3}$
48	9.23 171	73	9.23 737 9.23 812	75	0.76 263	9.99 362	12	$\overline{79}$ $\overline{78}$ $\overline{77}$
50	9.23 244	73	9.23 887	75	0.76 113	9.99 357	10	0 13.2 13.0 12.8
51	9.23 317	73	9.23 962	75	0.76 038	9.99 355	9	39.5 39.0 38.5
52	9.23 390	73	9.24 037	75	0.75 963	9.99 353	8	2 39.5 39.0 30.5 3 65.8 65.0 64.2
53	9.23 462	72 73	9.24 112	75 74	0.75 888	9.99 351	7	31
54	9.23 535	72	9.24 186	75	0.75 814	9.99 348	6	3 3 3
55	9.23 607	72	9.24 261	74	0.75 739	9.99 346	5	$\frac{3}{76} \left \frac{3}{75} \right \frac{3}{74}$
56	9.23 752	73	9.24 335	75	0.75 663	9.99 344	4	
57 58	9.23 752 9.23 823	71	9.24 410 9.24 484	74	0.75 590	9.99 342 9.99 340	3 2	0 12.7 12.5 12.3
59	9.23 895	72	9.24 558	74	0.75 442	9.99 340	ī	38.0 37.5 37.0
60	9.23 967	72	9.24 632	74	0.75 368	9.99 335	0	3 63.3 62.5 61.7
-	L Cos	d	L Cot	c d	L Tan	L Sin	,	PP
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1	1	L Sin	d	L Tan	cd	L Cot	L Cos	d		PP
1	0	9.23 967	7.0	9.24 632	T	0.75 368	9.99 335		60	F4 / F0 / F3
2 9.44 161 7; 9.44 779 74 0.75 221 9.99 337 3 58 7 1 1.2 1.2 1.2 1.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4					73			1	59	1
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5 6 9.24 324 71 9.25 600 73 73 0.74 927 099 322 2 55 5 4 4 4.9 4.9 4.6 6.0 6.0 6.0 6.0 9.25 503 73 73 0.74 927 099 322 2 55 5 5 5 5 5 5 5 5 6.0 6.0 6.0 7.0 9.25 146 70 9.25 249 73 73 0.74 854 0.99 317 2 52 5 5 5 77 70 9.25 305 72 70 9.25 305 72 70 9.25 536 72 70 9.25 536 72 70 9.25 5437 73 73 0.74 928 0.99 305 2 2 77 8.6 8.5 8.4 9.9 9.7 9.6 8.9 9.9 70 9.25 536 72 70 9.25 5437 73 70 9.74 503 0.99 308 2 48 20 24.7 24.33 24.30 22.11 1.1 1.1 1.1 1.1 1.1 1.0 1.0 8.8 11.1 9.24 74.8 9.99 308 2 48 20 24.7 24.33 24.30 22.3 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	1 .		1		13				1	
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		L Cos	d		cd	L Tan		d	1	P P

1	L Sin	d	L Tan	c d	L Cot	L Cos	d			P	P	
0	9.28 060	65	9.28 865	68	0.71 135	9.99 195	3	60		65	64	63
1	9.28 125	65	9.28 933	67	0.71 067	9.99 192	2	59	ı l	1.1	1.1	1.0
3	9.28 190 9.28 254	64	9.29 000	67	0.71 000	9.99 190 9.99 187	3	58 57	2	2.2	2.I	2.I
4	9.28 319	65	9.29 007	67	0.70 866	9.99 185	2	56	3	3.2	3.2	3.2
5 6	9.28 384	64	9.29 201	67	0.70 799	9.99 182	3 2	55	4	4.3	4.3	4.2
1 1	9.28 448	64	9.29 268	67	0.70 732	9.99 180	3	54	5	5.4	5.3	5.2
7 8	9.28 512	65	9.29 335	67	0.70 665	9.99 177	2	53	7	6.5 7.6	6.4 7.5	6.3 7.4
9	9.28 577 9.28 641	64	9.29 402 9.29 468	66	0.70 598	9.99 175	3	52 51	8	8.7	8.5	8.4
10	9.28 705	64	9.29 535	66	0.70 465	9.99 170	2	50	9	9.8	9.6	9.4
II	9.28 769	64	9.29 601	67	0.70 399	9.99 167	3 2	49	10	10.8	10.7	10.5 21.0
12	9.28 833	63	9.29 668	66	0.70 332	9.99 165	3	48	20 30	21.7 32.5	21.3 32.0	31.5
13	9.28 896	64	9.29 734	66	0.70 266	9.99 162	2	47	40	43.3	42.7	42.0
14	9.28 960	64	9.29 800 9.29 866	66	0.70 200 0.70 134	9.99 160 9.99 157	3	46 45	50	54.2	53.3	52.5
16	9.29 087	63	9.29 932	66	0.70 068	9.99 155	2	44		62	61	60
17	9.29 150	64	9.29 998	66	0.70 002	9.99 152	3	43	ri	1.0	1.0	1.0
18	9.29 214	63	9.30 064	66	0.69 936	9.99 150	3	42	2	2.1	2.0	2.0
19	9.29 277	63	9.30 130	65	0.69 870	9.99 147	2	41 40	3	3.1	3.0	3.0
20	9.29 340	63	9.30 195	66	0.69 805	9.99 145	3		4	4.1	4.1	4.0
22	9.29 466	63	9.30 201	65	0.69 674	9.99 I42 9.99 I40	2	39 38	5	5.2 6.2	5.I 6.I	5.0 6.0
23	9.29 529	63 62	9.30 391	65 66	0.69 609	9.99 137	3 2	37		7.2	7.1	7.0
24	9.29 591	63	9.30 457	65	0.69 543	9.99 135	3	36	7 8	8.3	8.1	8. o
25	9.29 654	62	9.30 522	65	0.69 478	9.99 132	2	35	9	9.3	9.2	9.0
26	9.29 716	63	9.30 587	65	0.69 413	9.99 130	3	34	10	10.3	10.2	10.0
27 28	9.29 779 9.29 841	62	9.30 652	65	0.69 3 48 0.69 2 83	9.99 127 9.99 124	3	33 32	20 30	20.7 31.0	20.3 30.5	20.0 30.0
29	9.29 903	62 63	9.30 782	65 64	0.69 218	9.99 122	2	31	40	41.3	40.7	40.0
30	9.29 966	62	9.30 846	65	0.69 154	9.99 119	3 2	30	50	51.7	50.8	50 .0
31	9.30 028	62	9.30 911	64	0.69 089	9.99 117	3	29		59	3 !	2
32	9.30 090 9.30 151	61	9.30 975 9.31 040	65	0.69 025 0.68 960	9.99 114	2	28 27	1	1.0	0.0	0.0
34	9.30 213	62	9.31 104	64	0.68 896	9.99 109	3	26	2	2.0	0.1	0.1
35	9.30 275	62 61	9.31 168	64	0.68 832	9.99 106	• 3	25	3	3.0	0.2	0.1
36	9.30 336	62	9.31 233	65 64	o.68 767	9.99 104	3	24	4	3.9	0.2	0.1
37	9.30 398	61	9.31 297	64	0.68 703	9.99 101	2	23	5	4.9 5.9	0.2	0.2
38 39	9.30 459 9.30 521	62	9.31 361 9.31 425	64	o.68 639 o.68 575	9.99 099 9.99 096	3	22 21	7	6.9	0.4	0.2
40	9.30 582	61	9.31 489	64	0.68 511	9.99 093	3	20	8	7.9	0.4	0.3
41	9.30 643	61	9.31 552	63	0.68 448	9.99 091	2	19	9	8.8	0.4	0.3
42	9.30 704	61	9.31 616	64	0.68 384	9.99 088	3 2	18	10 20	9.8 19.7	0.5	0.3
43	9.30 765	61	9.31 679	64	0.68 321	9.99 086	3	17	30	29.5	1.5	1.0
44 45	9.30 826 9.30 887	6r	9.31 743 9.31 806	63	o.68 257 o.68 194	9.99 083 9.99 080	3	16 15	40	39.3	2.0	1.3
46	9.30 947	60 61	9.31 870	64	0.68 130	9.99 030	2	14	50	49.2	2.5	1.7
47	9.31 008	60	9.31 933	63	0.68 067	9.99 075	3	13				
48	9.31 068	61	9.31 996	63 63	0.68 004	9.99 072	3 2	12		3	3	3
49 50	9.31 129	60	9.32 059	63	0.67 941	9.99 070	3	10		67	66	65
51	9.31 189	61	9.32 122	63	0.67 878	9.99 067	3	10	0	11.2	11.0	10.8
52	9.31 250	60	9.32 105	63	0.67 752	9.99 004	2	9	I	33.5	33.0	32.5
53	9.31 370	60 60	9.32 311	63 62	0.67 689	9.99 059	3	7	3	55.8	55.0	54.2
54	9.31 430	60	9.32 373	63	0.67 627	9.99 056	2	6	3	9	9	9
55 56	9.31 490	59	9.32 436	62	0.67 564	9.99 054	3	5	1	3	3	3
57	9.31 549 9.31 609	60	9.32 498	63	0.67 502	9.99 051	3	4		64	63	62
58	9.31 669	60	9.32 501	62	0.67 377	9.99 048	2	3 2	0	10.7	10.5	10.3
59	9.31 728	59 60	9.32 685	62 62	0.67 315	9.99 043	3	I	2	32.0	31.5	31.0
60	9.31 788		9.32 747	_	0.67 253	9.99 040		0	3	53.3	52.5	51.7
	L Cos	d	L Cot	cd	L Tan	L Sin	d	′		P	P	1
-	*168°	258°	*348°		78°						mP	

_					14				102 192 *202 P				
	L Sin	d	L Tan	$\mathbf{c} \mathbf{d}$	L Cot	L Cos	d		P P				
0	9.31 788	50	9.32 747	6-	0.67 253	9.99 040		60	20 . 20 . 21				
1	9.31 847	59 60	9.32 810	63 62	0.67 190	9.99 038	3	59	63 62 61				
2	9.31 907	59	9.32 872	61	0.67 128	9.99 035	3	58	I I.O I.O I.O 2 2.I 2.I 2.O				
3	9.31 966	59	9.32 933	62	0.67 067	9.99 032	2	57	3 3.2 3.1 3.0				
4 5	9.32 025	59	9.32 995 9.33 057	62	0.67 005	9.99 030 9.99 027	3	56 55	4 4.2 4.1 4.1				
6	9.32 143	59	9.33 119	62	0.66 881	9.99 024	3	54	5 5.2 5.2 5.1				
7	9.32 202	59	9.33 180	61	0.66 820	9.99 022	2	53	6 6.3 6.2 6.1				
8	9.32 261	59 58	9.33 242	62 61	0.66 758	9.99 019	3	52	7 7.4 7.2 7.1				
9	9.32 319	59	9.33 303	62	0.66 697	9.99 016	3	51	8 8.4 8.3 8.1 9 9.4 9.3 9.2				
10	9.32 378	59	9.33 365	61	0.66 635	9.99 013	2	50	10 10.5 10.3 10.2				
11	9.32 437	58	9.33 426	61	0.66 574 0.66 513	9.99 011	3	49	20 21.0 20.7 20.3				
13	9.32 495 9.32 553	58	9.33 487 9.33 548	61	0.66 452	9.99 008	3	48 47	30 31.5 31.0 30.5				
14	9.32 612	59	9.33 609	61	0.66 391	9.99 002	3	46	40 42.0 41.3 40.7				
15	9.32 670	58 58	9.33 670	61 61	0.66 330	9.99 000	2	45	50 52.5 51.7 50.8				
16	9.32 728	58	9.33 731	61	0.66 269	9.98 997	3	44	60 59 58				
17	9.32 786	58	9.33 792	61	0.66 208	9.98 994	3	43	1 1.0 1.0 1.0				
18	9.32 844	58	9.33 853	60	0.66 087	9.98 991	2	42	2 2.0 2.0 1.9				
19 20	9.32 902	58	9.33 913	61	0.66 087	9.98 989 9.98 986	3	41 40	3 3.0 3.0 2.9				
21	9.32 960	58	9·33 974 9·34 934	60	0.65 966	9.98 983	3		4 4.0 3.9 3.9				
22	9.33 075	57	9.34 034	61	0.65 905	9.98 980	3	39 38	5 5.0 4.9 4.8 6 6.0 5.9 5.8				
23	9.33 133	58 57	9.34 155	60 60	0.65 845	9.98 978	3	37	6 6.0 5.9 5.8 7 7.0 6.9 6.8				
24	9.33 190	58	9.34 215	61	0.65 785	9.98 975	3	36	8 8.0 7.9 7.7				
25	9.33 248	57	9.34 276	60	0.65 724	9.98 972	3	35	9 9.0 8.8 8.7				
26	9.33 305	57	9.34 336	60	0.65 664	9.98 969	2	34	10 10.0 9.8 9.7				
27 28	9.33 362	58	9.34 396	60	0.65 604	9.98 967 9.98 964	3	33	20 20.0 19.7 19.3				
29	9.33 420 9.33 477	57	9.34 456 9.34 516	60	0.65 484	9.98 961	3	32 31	30 30.0 29.5 29.0 40 40.0 39.3 38.7				
30	9-33 534	57	9.34 576	60	0.65 424	9.98 958	3	30	50 50.0 49.2 48.3				
31	9.33 591	57 56	9.34 635	59 60	0.65 365	9.98 955	3 2	29	FR. FO. FF				
32	9.33 647	57	9.34 695	60	0.65 305	9.98 953	3	28	57 56 55				
33	9.33 704	57	9.34 755	59	0.65 245	9.98 950	3	27)	I I.O 0.9 0.9 2 I.O I.O I.8				
34	9.33 761	57	9.34 814	60	0.65 186	9.98 947	3	26	2 1.9 1.9 1.8 3 2.8 2.8 2.8				
35 36	9.33 818	56	9.34 874 9.34 933	59	0.65 067	9.98 944 9.98 941	3	25 24	4 3.8 3.7 3.7				
37	9.33 931	57	9.34 992	59	0.65 008	9.98 938	3	23	5 4.8 4.7 4.6				
38	9.33 987	56 56	9.35 051	59	0.64 949	9.98 936	2	22	6 5.7 5.6 5.5				
39	9.34 043	57	9.35 111	60 59	0.64 889	9.98 933	3	21	7 6.6 6.5 6.4				
40	9.34 100	56	9.35 170	59	0.64 830	9.98 930	3	20	8 7.6 7. 5 7.3 9 8.6 8.4 8.2				
41	9.34 156	56	9.35 229	59	0.64 771	9.98 927	3	19	10 9.5 9.3 9.2				
42	9.34 212 9.34 268	56	9.35 288 9.35 347	59	0.64 712 0.64 653	9.98 924 9.98 921	3	18 17	20 19.0 18.7 18.3				
44	9.34 324	56	9.35 405	58	0.64 595	9.98 919	2	16	30 28.5 28.0 27.5				
45	9.34 380	56	9.35 464	59	0.64 536	9.98 916	3	15	40 38.0 37.3 36.7				
46	9.34 436	56 55	9.35 523	59 58	0.64 477	9.98 913	3	14	50 47.5 46.7 45.8				
47	9.34 491	56	9.35 581	59	0.64 419	9.98 910	3	13	9 9 9				
48	9-34 547	55	9.35 640	58	0.64 360	9.98 907	3	12	$\frac{3}{-} \frac{3}{-} \frac{3}{-} $				
49 50	9.34 602	56	9.35 698	59	0.64 302	9.98 904	3	10	$\overline{62}$ $\overline{61}$ $\overline{60}$				
51	9.34 658	55	9.35 757	58	0.64 243	9.98 901	3	9	0 10.3 10.2 10.0				
52	9.34 769	56	9.35 873	58	0.64 127	9.98 896	2	8	2 31.0 30.5 30.0				
53	9.34 824	55	9.35 931	58 58	0.64 069	9.98 893	3	7	3 51.7 50.8 50.0				
54	9.34 879	55	9.35 989	58	0.64 011	9.98 890	3	6	0 0 0				
55	9.34 934	55	9.36 047	58	0.63 953	9.98 887	3	5	$\frac{3}{-} \frac{3}{-} \frac{3}{-}$				
56	9.34 989	55	9.36 105	58	0.63 895	9.98 884	3	4	$\overline{59}$ $\overline{58}$ $\overline{57}$				
57	9.35 044	55	9.36 163 9.36 221	58	0.63 837	9.98 881	3	3 2	O 9.8 9.7 9.5				
59	9.35 154	55	9.36 279	58	0.63 779	9.98 875	3	I	29.5 29.0 28.5				
60	9.35 209	55	9.36 336	57	0.63 664	9.98 872	3	0	3 49.2 48.3 47.5				
-	L Cos	d	L Cot	cd	L Tan	L Sin	d	,	PP				
1		-		-			1		•				

,	L Sin	d	L Tan	c d	L Cot	L Cos	d			P	P	-
0	9.35 209		9.36 336	0	0.63 664	9.98 872		60	,	57	56	55
I	9.35 263	54	9.36 394	58 58	0.63 606	9.98 869	3 2	59	1 2	1.0	0.9	0.9
2	9.35 318	55 55	9.36 452	57	0.63 548 0.63 491	9.98 867	3	58	3	1.9 2.8	1.9 2.8	2.8
3 4	9.35 373 9.35 427	54	9.36 509 9.36 566	57	0.63 434	9.98 864 9.98 861	3	57 56	4	3.8	3.7	3.7
5	9.35 481	54 55	9.36 624	58 57	0.63 376	9.98 858	3	55	5	4.8 5.7	4.7 5.6	4.6 5.5
6	9.35 536	54	9.36 681	57	0.63 319	9.98 85 <u>5</u> 9.98 852	3	54	7	6.6	6.5	6.4
7 8	9.35 590 9.35 644	54	9.36 738 9.36 795	57	0.63 205	9.98 849	3	53 52	8	7.6	7.5	7.3
9	9.35 698	54 54	9.36 852	57 57	0.63 148	9.98 846	3	51	9 10	8.6 9.5	9.3	8.2 9.2
10	9.35 752 9.35 806	54	9.36 909	57	0.63 091	9.98 843	3	50 49	20	19.0	18.7	18.3
12	9.35 860	54	9.37 023	57 57	0.62 977	9.98 837	3	48	30	28.5 38.0	28.0	27.5
13	9.35 914	54 54	9.37 080	57	0.62 920	9.98 834	3	47	40 50	47.5	37.3	36.7 45.8
14 15	9.35 968	54	9.37 137 9.37 193	56	0.62 863 0.62 807	9.98 831 9.98 828	3	46 45		54	53	52
16	9.36 075	53 54	9.37 250	57 56	0.62 750	9.98 825	3	44	1	0.9	0.9	0.9
17	9.36 129	53	9.37 306	57	0.62 694	9.98 822	3	43	3	1.8	1.8 2.6	1.7 2.6
18	9.36 182 9.36 236	54	9.37 363 9.37 419	56	0.62 637 0.62 581	9.98 819 9.98 816	3	42 41	4	3.6	3.5	3.5
20	9.36 289	53 53	9.37 476	57 56	0.62 524	9.98 813	3	40	5	4.5	4.4	4.3
21	9.36 342	53	9.37 532	56	0.62 468	9.98 810 9.98 807	3	39	6	5.4 6.3	5.3 6.2	5.2
22 23	9.36 395 9.36 449	54	9.37 588 9.37 644	56	0.62 412 0.62 356	9.98 804	3	38 37	7 8	7.2	7.1	6.1 6.9
24	9.36 502	53 53	9.37 700	56 56	0.62 300	9.98 801	3	36	9	8.1	8.0	7.8
25 26	9.36 555 9.36 608	53	9.37 756 9.37 812	56	0.62 244 0.62 188	9.98 798 9.98 795	3	35	10 20	9.0	8.8	8.7 17.3
27	9.36 660	52	9.37 868	56	0.62 132	9.98 793	3	34	30	27.0	26.5	26.0
28	9.36 713	53 53	9.37 924	56 56	0.62 076	9.98 789	3	32	40	36.0	35.3	34.7
30	9.36 766	53	9.37 980	55	0.62 020	9.98 786	3	31 30	50	45.0	1 44.2	43.3
31	9.36 871	52	9.38 035 9.38 091	56	0.61 gog	9.98 780	3	29	I,	51 o.8	4	3 2
32	9.36 924	53 52	9.38 147	56 55	0.61 853	9.98 777	- 3 3	28	2	1.7	- 1	1.0 1.
33	9.36 976	52	9.38 202	55	o.61 798 o.61 743	9.98 774 9.98 771	3	27 26	3	2.6		.2 0.1
34 35	9.37 028	53	9.38 313	56	0.61 687	9.98 768	3	25	4 5	3.4	- 1	.2 0.1
36	9.37 133	52 52	9.38 368	55 55	0.61 632	9.98 765	3	24	6	5.1	~	.3 0.2
37 38	9.37 185 9.37 237	52	9.38 423 9.38 479	56	0.61 577	9.98 762 9.98 759	3	23 22	7	6.0 6.8	- 1	4 0.2
39	9.37 289	52 52	9.38 534	55 55	0.61 466	9.98 756	3	21	8 9	7.6	2	4 0.3
40	9.37 341	52	9.38 589	55	0.61 411	9.98 753	3	20	10	8.5	0.7 0	.5 0.3
4I 42	9-37 393 9-37 445	52	9.38 644	55	0.61 356	9.98 7 <u>5</u> 0 9.98 746	4	19 18	20 30	25.5	-	.0 0.7
43	9.37 497	52 52	9.38 754	55 54	0.61 246	9.98 743	3	17	40	34.0		.0 1.3
44	9.37 549	51	9.38 808 9.38 863	55	0.61 192	9.98 740	3	16	50	42.5	3.3 2	.5 1.7
45 46	9.37 600 9.37 652	52	9.38 918	55	0.61 137	9.98 737 9.98 734	3	15 14	_			
47	9.37 703	51 52	9.38 972	54 55	0.61 028	9.98 731	3	13			4 3	3
48	9.37 755	51	9.39 027	55	0.60 973	9.98 728	3	12 11	١.	55 5	4 58	57
49 50	9.37 806	52	9.39 082	54	0.60 918	9.98 725	3	10	0		6.8 9.	
51	9.37 909	51 51	9.39 190	54 55	0.60 810	9.98 719	3	9	2	34.4 3	0.2 29.0 3.8 48.3	28.5
52 53	9.37 960 9.38 011	51	9.39 245	54	0.60 755 0.60 701	9.98 715 9.98 712	3	8	3 4	48.1 4	7.2	1-
54	9.38 062	51	9.39 299	54	0.60 647	9.98 709	3	6	,	3	3	3
55	9.38 113	51 51	9.39 407	54 54	0.60 593	9.98 706	3	5		$\frac{5}{56}$	1 — 1	$\frac{5}{54}$
56 57	9.38 164	51	9.39 461	54	0.60 539	9.98 703	3	4		01		9.0
58	9.38 266	5I '5I	9.39 569	54 54	0.60 431	9.98 697	3	2		1 28.0	27.5	27.0
59 60	9.38 317	51	9.39 623	54 54	0.60 377	9.98 694	3	1 0		3 46.7	45.8	15.0
-00	9.38 308 L Cos	d	9.39 677 L Cot	c d	0.60 323 L Tan	9.98 690 L Sin	d d	-,		P	P	
				- u		11 0111	u					
4	*160	25	56° *346°		76°							

					14			*104	194	-20	_	
′	L Sin	d	L Tan	c d	L Cot	L Cos	d			P	P	
0	9.38 368		9.39 677	ı	0.60 323	9.98 690		60				
1	9.38 418	50 51	9.39 731	54	0.60 269	9.98 687	3	59		54	53	52
2	9.38 469	50	9.39 785	54 53	0.60 215	9.98 684	3	58	I	0.9	0.9	0.9
3	9.38 519	51	9.39 838	54	0.60 162	9.98 681	3	57	2	1.8 2.7	1.8 2.6	1.7 2.6
4	9.38 570	50	9.39 892	53	0.60 108	9.98 678	3	56	3 4	3.6	3.5	3.5
5 6	9.38 620 9.38 670	50	9.39 945 9.39 999	54	0.60 055	9.98 67 <u>5</u> 9.98 671	4	55 54		4.5	4.4	4.3
7	9.38 721	51	9.40 052	53	0.59 948	9.98 668	3	53	5	5.4	5.3	5.2
8	9.38 771	50	9.40 106	54	0.59 894	9.98 665	3	52	7	6.3	6.2	6. 1
9	9.38 821	50	9.40 159	53	0.59 841	9.98 662	3	51	8	7.2	7.1	6.9
10	9.38 871	50	9.40 212	54	0.59 788	9.98 659	3	50	9 10	8.1	8.8	7.8
II	9.38 921	50	9.40 266	53	0.59 734	9.98 656	4	49	20	9.0	17.7	8.7 17.3
12	9.38 971 9.39 021	50	9.40 319 9.40 372	53	0.59 681	9.98 652 9.98 649	3	48	30	27.0	26.5	26.0
14	9.39 071	50	9.40 425	53	0.59 575	9.98 646	3	47 46	40	36.0	35-3	34.7
15	9.39 121	50	9.40 478	53	0.59 522	9.98 643	3	45	50	45.0	44.2	43.3
16	9.39 170	49	9.40 531	53	0.59 469	9.98 640	3 4	44		51	50	49
17	9.39 220	50	9.40 584	52	0.59 416	9.98 636	3	43	1	0.8	0.8	0.8
18	9.39 270	49	9.40 636	53	0.59 364	9.98 633	3	42	2	1.7	1.7	1.6
20	9.39 319	50	9.40 689	53	0.59 311	9.98 630	3	41	3	2.6	2.5	2.4
20	9.39 369	49	9.40 742	53	0.59 258	9.98 627	4	40	4	3.4	3.3	3.3
22	9.39 418	49	9.40 795	52	0.59 205	9.98 620	3	39 38	5 6	4.2 5.1	4.2 5.0	4.I 4.9
23	9.39 517	50 49	9.40 900	53	0.59 100	9.98 617	3	37	7	6.0	5.8	5.7
24	9.39 566	49	9.40 952	-	0.59 048	9.98 614		36	8	6.8	6.7	6.5
25	9.39 615	49	9.41 005	53 52	0.58 995	9.98 610	4 3	35	9	7.6	7.5	7.4
26	9.39 664	49	9.41 057	52	0.58 943	9.98 607	3	34	10	8.5	8.3	8.2
27	9.39 713 9.39 762	49	9.41 109	52	0.58 891	9.98 604	3	33	20 30	17.0 25.5	16.7 25.0	16.3 24.5
20	9.39 702	49	9.41 161 9.41 214	53	0.58 786	9.98 597	4	32 31	40	34.0	33.3	32.7
30	9.39 860	49	9.41 266	52	0.58 734	9.98 594	3	30	50	42.5		40.8
31	9.39 909	49	9.41 318	52	0.58 682	9.98 591	3	29	4	18 4	71 4	1 3
32	9.39 958	48	9.41 370	52 52	0.58 630	9.98 588	3	28		1	0.8	
33	9.40 006	49	9.41 422	52	0.58 578	9.98 584	3	27			.6 o.	
34	9.40 055	48	9.41 474	52	0.58 526	9.98 581	3	26	-	. 1	.4 0.	
35 36	9.40 152	49	9.41 526 9.41 578	52	0.58 422	9.98 578 9.98 574	4	25 24			.I O.	-
37	9.40 200	48	9.41 629	51	0.58 371	9.98 571	3	23			.9 0.	
38	9.40 249	49	9.41 681	52 52	0.58 319	9.98 568	3	22			.7 o.	
39	9.40 297	49	9.41 733	51	0.58 267	9.98 565	3 4	21			0.3 0.	-
40	9.40 346	48	9.41 784	52	0.58 216	9.98 561	3	20	9 '	7.2 7	.0 0.	
41 42	9.40 394	48	9.41 836	51	0.58 164	9.98 558	3	19			.8 o.	
43	9.40 44 2 9.40 490	48	9.41 887 9.41 939	52	0.58 061	9.98 55 5 9.98 551	4	18		5.0 15	- 1	
44	9.40 538	48	9.41 990	51	0.58 010	9.98 548	3	16		1.0 23 2.0 31		
45	9.40 586	48	9.42 041	51	0.57 959	9.98 545	3	15		0.0 39	-	
46	9.40 634	48 48	9.42 093	52 51	0.57 907	9.98 541	4 3	14				
47	9.40 682	48	9.42 144	51	0.57 856	9.98 538	3	13	4	4	4	4
48	9.40 730	48	9.42 195	51	0.57 805	9.98 535	4	12	54	53	52	51
49 50	9.40 778	47	9.42 246	51	0.57 754	9.98 531	3	10	0.1			
51	9.40 825	48	9.42 297 9.42 348	51	0.57 703	9.98 528 9.98 52 5	3		I 20.		, -	
52	9.40 921	48	9.42 340	51	0.57 601	9.98 521	4	9	2 33			
53	9.40 968	47 48	9.42 450	51 51	0.57 550	9.98 518	3	7	3 47		4 45.5	
54	9.41 016	47	9.42 501	51	0.57 499	9.98 513	3	6	41			
55	9.41 063	48	9.42 552	51	0.57 448	9.98 511	4 3	5	3	3	3	3
56	9.41 111	47	9.42 603	50	0.57 397	9.98 508	3	4	54	53	52	51
57 58	9.41 158	47	9.42 653	51	0.57 347	9.98 503 9.98 501	4	3 2	0 9.	0 8.	8 8.7	8.5
59	9.41 252	47	9.42 704	51	0.57 245	9.98 498	3	I		0 26.		
60	9.41 300	48	9.42 805	50	0.57 195	9.98 494	4	0	3 45.	0 44.	2 43.3	42.5
-	L Cos	d	L Cot	cd	L Tan	L Sin	d	,		P	P	
	1 005	u	1 000	cu	TI Tall	17 2111	u	,			-	

						•)			100	190	- 400	
,	L Sin	d	L Tan	c d	L Cot	L Cos	d			I	P	
0.	9.41 300		9.42 805		0.57 195	9.98 494		60				
1	9.41 347	47	9.42 856	51	0.57 144	9.98 491	3	59		51	50	49
2	9.41 394	47	9.42 906	50 51	0.57 094	9.98 488	3	58	1 2	0.8	0.8	0.8
3	9.41 441	47	9.42 957	50	0.57 043	9.98 484	4 3	57	3	1.7 2.6	1.7 2.5	1.6 2.4
4	9.41 488	47	9.43 007	50	0.56 993	9.98 481	4	56	4	3.4	3.3	3.3
5	9.41 535	47	9.43 057	51	0.56 943	9.98 477	3	55	5	4.2	4.2	4.1
6	9.41 582	47 46	9.43 108	50	0.56 892	9.98 474	3	54	6	5.1	5.0	4.9
7	9.41 628		9.43 158	50	0.56 842	9.98 471	4	53	7	6.0	5.8	5.7
8	9.41 675	47 47	9.43 208	50	0.56 792	9.98 467	3	52	8	6.8	6.7	6.5
9	9.41 722	46	9.43 258	50	0.56 742	9.98 464	4	51 50	9	7.6	7.5	7.4
10	9.41 768	47	9.43 308	50	0.56 692	9.98 460	3		10	8.5	8.3	8.2
11	9.41 81 5 9.41 861	46	9.43 358	50	0.56 642	9.98 457 9.98 453	4	49 48	20	17.0	16.7	16.3
13	9.41 908	47	9.43 408 9.43 458	50	0.56 542	9.98 450	3	47	30	25.5	25.0	24.5
14		46		50	0.56 492	9.98 447	3	46	40 50	34.0 42.5	33.3	32.7
15	9.41 954 9.42 001	47	9.43 508 9.43 558	50	0.56 442	9.98 447	4	45	50		41.7	40.8
16	9.42 047	46	9.43 607	49	0.56 393	9.98 440	3	44		48	47	46
17	9.42 093	46	9.43 657	50	0.56 343	9.98 436	4	43	I	0.8	0.8	0.8
18	9.42 140	47	9.43 707	50	0.56 293	9.98 433	3	42	2	1.6	1.6	1.5
19	9.42 186	46	9.43 756	49 50	0.56 244	9.98 429	4	41	3	2.4	2.4	2.3
20	9.42 232	46	9.43 806	49	0.56 194	9.98 426	3	40	4	3.2	3.1	3.1
21	9.42 278	46	9.43 855	50	0.56 145	9.98 422	4	39	5 6	4.0 4.8	3.9	3.8
22	9.42 324	46	9.43 905	49	0.56 095	9.98 419	3	38	7	5.6	4.7 5.5	4.6 5.4
23	9.42 370	46 46	9.43 954	50	0.56 046	9.98 415	3	37	8	6.4	6.3	6.1
24	9.42 416		9.44 004	49	0.55 996	9.98 412	3	36	9	7.2	7.0	6.9
25	9.42 461	45 46	9.44 053	49	0.55 947	9.98 409	4	35	10	8.0	7.8	7.7
26	9.42 507	46	9.44 102	49	0.55 898	9.98 405	3	34	20	16.0	15.7	15.3
27	9.42 553	46	9.44 151	50	0.55 849	9.98 402	4	33	30	24.0	23.5	23.0
28	9.42 599	45	9.44 201	49	0.55 799	9.98 398	3	32 31	40	32.0	31.3	30.7
29 30	9.42 644	46	9.44 250	49	0.55 750	9.98 395	4	30	50	40.0	39.2	38.3
31	9.42 690 9.42 735	45	9.44 299	49	0.55 701	9.98 391	3	20	1	45	44	4 3
32	9.42 735	46	9.44 348 9.44 397	49	0.55 652	9.98 384	4	28	1	0.8	0.7 0	I 0.0
33	9.42 826	45	9.44 446	49	0.55 554	9.98 381	3	27	2		1.5 O	
34	9.42 872	46	9.44 495	49	0.55 505	9.98 377	4	26	3	- 1	2.2 0.	,
35	9.42 917	45	9.44 544	49 48	0.55 456	9.98 373	4	25	4	·	2.9 0	-
36	9.42 962	45	9.44 592	49	0.55 408	9.98 370	3	24	5		3.7 0	
37	9.43 008	46	9.44 641	49	0.55 359	9.08 366	4	23	7	4·5 5.2	4.4 0 5.1 0	
38	9.43 053	45 45	9.44 690	48	0.55 310	9.98 363	3 4	22	8		5.9 0	
39	9.43 098	45	9.44 738	49	0.55 262	9.98 359	3	21	9		6.6 o	
40	9.43 143	45	9.44 787	49	0.55 213	9.98 356	4	20	IO	7.5	7.3 0	1 .
41	9.43 188	45	9.44 836	48	0.55 164	9.98 352	3	19				3 1.0
42	9.43 233	45	9.44 884	49	0.55 116	9.98 349	4	18				.0 1.5
43	9.43 278	45	9.44 933	48	0.55 067	9.98 345	3	17			9.3 2	. 1
44	9.43 323	44	9.44 981	48	0.55 019	9.98 342	4	15	50	37.5 l3	6.7 3	3 2.5
45 46	9.43 367 9.43 412	45	9.45 029 9.45 078	49	0.54 971	9.98 338	4	14				
47		45	9.45 126	48 .	0.54 874	9.98 331	3	13		4	4 4	4
48	9.43 457. 9.43 502	45	9.45 174	48	0.54 874	9.98 331	4	12			$\frac{1}{49} \frac{1}{4}$	
49	9.43 546	44	9.45 222	48	0.54 778	9.98 324	3	11		50	49 4	5 47
50	9.43 591	45	9.45 271	49 48	0.54 729	9.98 320	4	10	0			0 5.9
51	9.43 635	44	9.45 319	48	0.54 681	9.98 317	3	9	_	18.8	8.4 18.	
52	9.43 680	45	9.45 367	48	0.54 633	9.98 313	4	9 8		31.2 3	0.6 30	
53	9.43 724	44 45	9.45 415	48	0.54 585	9.98 309	3	7	4	43.8 4	2.9 42	.0 41.1
54	9.43 769	44	9.45 463	48	0.54 537	9.98 306		6		3	3 3	3
55	9.43 813	44	9.45 511	48	0.54 489	9.98 302	3	5		51	50 4	_ _
56	9.43 857	44	9.45 559	47	0.54 441	9.98 299	4	4	01	,	1	
57	9.43 901	45	9.45 606	48	0.54 394	9.98 295	4	3	т I		8.3 8.	
58	9.43 946	44	9.45 654	48	0.54 346	9.98 291	3	2 I	2	25.5 2	5.0 24 1.7 40	.5 24.0 .8 40.0
59	9.43 990	44	9.45 702	48	0.54 298	9.98 288	4	1	3	42.5 4	/ 140.	140.0
60	9.44 034		9.45 750		0.54 250 .	9.98 284		0				
	L Cos	d	L Cot	cd	L Tan	L Sin	d	′		P	P	

_					10,		106°	196	° *286°
	L Sin	d	L Tan	c d	L Cot	L Cos	d	1	PP
0	9.44 034		9.45 750		0.54 250	9.98 284		60	
1	9.44 078	44	9.45 797	47	0.54 203	9.98 281	3	59	48 47 46 1 08 0.8 0.8 0.8
3	9.44 122 9.44 166	44	9.45 845	48	0.54 155	9.98 277	4 4	58	1 08 0.8 0.8 2 1.6 1.6 1.5
4	9.44 210	44	9.45 892	48	0.54 108	9.98 273	3	57	3 2.4 2.4 2.3
5	9.44 253	43	9.45 940	47	0.54 060	9.98 270	4	56	4 3.2 3.1 3.1
6	9.44 297	44	9.46 035	48	0.53 965	9.98 262	4	55 54	5 4.0 3.9 3.8
7	9.44 341	44	9.46 082	47	0.53 918	9.98 259	3	53	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
8	9.44 385	44 43	9.46 130	48	0.53 870	9.98 255	4	52	8 6.4 6.3 6.1
10	9.44 428	44	9.46 177	47	0.53 823	9.98 251	3	51	9 7.2 7.0 6.9
11	9.44 516	44	9.46 271	47	0.53 776	9.98 248	4	50	10 8.0 7.8 7.7
12	9.44 559	43	9.46 319	48	0.53 681	9.98 240	4	49 48	20 16.0 15.7 15.3 30 24.0 23.5 23.0
13	9.44 602	43	9.46 366	47	0.53 634	9.98 237	3	47	40 32.0 31.3 30.7
14	9.44 646	44	9.46 413	47	0.53 587	9.98 233	4	46	50 40.0 39.2 38.3
15	9.44 689 9.44 733	44	9.46 460 9.46 507	47 47	0.53 540	9.98 229	3	45	45 + 44 + 43
17	9.44 776	43	9.46 554	47	0.53 493	9.98 226	4	44	1 0.8 0.7 0.7
18	9.44 819	43	9.46 554	47	0.53 440	9.98 222	4	43	2 1.5 1.5 1.4
19	9.44 862	43	9.46 648	47	0.53 352	9.98 213	3	41	3 2.2 2.2 2.2 4 3.0 2.9 2.9
20	9.44 905	43	9.46 694	46 47	0.53 306	9.98 211	4	40	
21	9.44 948	43	9.46 741	47	0.53 259	9.98 207	3	39	5 3.8 3.7 3.6 6 4.5 4.4 4.3
22 23	9.44 992 9.45 035	43	9.46 788 9.46 83 5	47	0.53 212	9.98 204	4	38	7 5.2 5.1 5.0
24	9.45 077	42	9.46 881	46	0.53 110	9.98 196	4	37	
25	9.45 120	43	9.46 928	47	0.53 072	9.98 192	4	36 35	9 6.8 6.6 6.4
26	9.45 163	43	9.46 975	47 46	0.53 025	9.98 189	3	34	10 7.5 7.3 7.2 20 15.0 14.7 14.3
27	9.45 206	43 43	9.47 021	47	0.52 979	9.98 185	4	33	30 22.5 22.0 21.5
28 29	9.45 249	43	9.47 068 9.47 114	46	0.52 932 0.52 886	9.98 181	4 4	32	40 30.0 29.3 28.7
30	9.45 334	42	9.47 160	46	0.52 840	9.98 177	3	31 30	50 37.5 36.7 35.8
31	9.45 377	43	9.47 207	47	0.52 793	9.98 170	4	29	42 41 4 3
32	9.45 419	42	9.47 253	46	0.52 747	9.98 166	4	28	I 0.7 0.7 0.1 0.0
33	9.45 462	43 42	9.47 299	46 47	0.52 701	9.98 162	4	27	2 I.4 I.4 O.I O.I 3 2.I 2.0 0.2 0.2
34	9.45 504	43	9.47 346	46	0.52 654	9.98 159	3	26	4 2.8 2.7 0.3 0.2
35 36	9.45 547 9.45 589	42	9.47 392 9.47 438	46	0.52 608	9.98 15 <u>5</u> 9.98 151	4	25 24	5 3.5 3.4 0.3 0.2
37	9.45 632	43	9.47 484	46	0.52 516	9.98 147	4	23	6 4.2 4.1 0.4 0.3
38	9.45 674	42	9.47 530	46	0.52 470	9.98 144	3	22	7 4.9 4.8 0.5 0.4 8 5.6 5.5 0.5 0.4
39	9.45 716	42 42	9.47 576	46 46	0.52 424	9.98 140	4	21	9 6.3 6.2 0.6 0.4
40	9.45 758	43	9.47 622	46	0.52 378	9.98 136	4	20	10 7.0 6.8 0.7 0.5
41 42	9.45 801	42	9.47 668 9.47 714	46	0.52 332 0.52 286	9.98 132 9.98 129	3	19	20 14.0 13.7 1.3 1.0
43	9.45 885	42	9.47 760	46	0.52 240	9.98 125	4	17	30 21.0 20.5 2.0 1.5 40 28.0 27.3 2.7 2.0
44	9.45 927	42	9.47 806	46	0.52 194	9.98 121	4	16	40 28.0 27.3 2.7 2.0 50 35.0 34.2 3.3 2.5
45	9.45 969	42	9.47 852	46	0.52 148	9.98 117	4	15	
46	9.46 011	42 42	9.47 897	45 46	0.52 103	9.98 113	4 3	14	4 4 4 4
47 48	9.46 053	42	9.47 943	46	0.52 057	9.98 110	4	13	
40	9.46 136	41	9.47 989 9.48 035	46	0.52 011	9.98 106 9.98 102	4	12	
50	9.46 178	42	9.48 080	45	0.51 920	9.98 098	4	10	O 6.0 5.9 5.8 5.6
51	9.46 220	42	9.48 126	46	0.51 874	9.98 094	4	9	2 10.0 17.0 17.2 10.9
52	9.46 262	42	9.48 171	45 46	0.51 829	9.98 090	4	8	3 42.0 41.1 40.2 39.4
53	9.46 303	41 42	9.48 217	45	0.51 783	9.98 087	3 4	7	4
54 55	9.46 345	41	9.48 262 9.48 307	45	0.51 738	9.98 083	4	6	$\frac{3}{2} \frac{3}{2} \frac{3}{2} \frac{3}{2} $
56	9.46 428	42	9.48 353	46	0.51 647	9.98 075	4	5 4	48 47 46 45
57	9.46 469	41	9.48 398	45	0.51 602	9.98 071	4	3	0 8.0 7.8 7.7 7.5
58	9.46 511	42	9.48 443	45 46	0.51 557	9.98 067	4	2	1 24.0 23.5 23.0 22.5
59	9.46 552	41	9.48 489	45	0.51 511	9.98 063	4 3	1	2 40.0 39.2 38.3 37.5
6 0	9.46 594		9.48 534		0.51 466	9.98 060		0	
	L Cos	d	L Cot	cd	L Tan	L Sin	d		P P

-	L Sin	d	L Tan	c d	L Cot	L Cos	d	d I I P P					
_	-	u		c u			u						
0	9.46 594	41	9.48 534	45	0.51 466	9.98 060	4	60		45	44	43	
I	9.46 63 5 9.46 676	41	9.48 579 9.48 624	45	0.51 421	9.98 056	4	59 58	1 2	0.8	0.7	0.7 I.4	
3	9.46 717	41	9.48 669	45	0.51 370	9.98 048	4	57	3	2.2	2.2	2.2	
4	9.46 758	41	9.48 714	45	0.51 286	9.98 044	4	56	4	3.0	2.9	2.9	
5	9.46 800	42	9.48 759	45	0.51 241	9.98 040	+	55	5	3.8	3.7	3.6	
6	9.46 841	4I 4I	9.48 804	. 45	0.51 196	9.98 036	4	54	6	4.5	4.4	4.3 5.0	
7	9.46 882	41	9.48 849	45	0.51 151	9.98 032	3	53	7 8	5.2 6.0	5.1	5.7	
8	9.46 923 9.46 964	41	9.48 894 9.48 939	45	0.51 106	9.98 029	4	52 51	9	6.8	6.6	6.4	
9 10	9.47 005	41	9.48 984	45	0.51 016	9.98 021	4	50	10	7.5	7.3	7.2	
II	9.47 045	40	9.49 029	45	0.50 971	9.98 017	4	49	20	15.0	14.7	14.3	
12	9.47 086	41 41	9.49 073	44	0.50 927	9.98 013	4	48	30 40	22.5 30.0	22.0	21.5	
13	9.47 127	41	9.49 118	45	0.50 882	9.98 009	4	47	50	1 -	36.7	35.8	
14	9.47 168	41	9.49 163	44	0.50 837	9.98 005	4	46	J -	42	1 41	1 40	
15 16	9.47 209 9.47 249	40	9.49 2 07 9.49 2 52	45	0.50 793	9.98 001 9.97 997	4	·45	1	0.7	0.7	0.7	
17	9.47 290	41	9.49 296	44	0.50 704	9.97 997	4	44	2	1.4	1.4	1.3	
18	9.47 330	40	9.49 341	45	0.50 659	9.97 989	4	42	3	2.1	2.0	2.0	
19	9.47 371	41 40	9.49 385	44	0.50 615	9.97 986	3	41	4	2.8	2.7	2.7	
20	9.47 411	41	9.49 430	41	0.50 570	9.97 982	4	40	5	3.5	3.4	3.3	
21	9.47 452	40	9-49 474	45	0.50 526	9.97 978	4	39	6	4.2	4.1	4.0	
22	9.47 492 9.47 533	41	9.49 519 9.49 563	44	0.50 481	9.97 974 9.97 970	4	38	7 8	4.9 5.6	5.5	5.3	
23	9.47 573	40	9.49 607	44	0.50 393	9.97 966	4	37	9	6.3	6.2	6.0	
24 25	9.47 613	40	9.49 652	45	0.50 348	9.97 962	4	36 35	IO	7.0	6.8	6.7	
26	9.47 654	41	9.49 696	44	0.50 304	9.97.958	4	34	20	14.0	13.7	13.3	
27	9.47 694	40	9.49 740	44 44	0.50 260	9-97 954	4	33	30	21.0	20.5	20.0	
28	9-47 734	40	9.49 784	44	0.50 216	9.97 950	4	32	40 50	35.0	34.2	1	
29	9.47 774	40	9.49 828 9.49 872	44	0.50 172	9.97 946	4	31	٦	39	5 1	4 3	
30	9.47 854	40	9.49 972	44	0.50 128	9.97 942 9.97 938	4	30	11	0.6	1	0.0	
31 32	9.47 894	40	9.49 960	44	0.50 040	9.97 934	4	29 28	2	1.3	1	0.1 0.1	
33	9.47 934	40 40	9.50 004	44	0.49 996	9.97 930	4	27	3	2.0	0.2	0.2 0.2	
34	9.47 974	40	9.50 048	44	0.49 952	9.97 926	4	26	4	2.6	- 1	0.3 0.2	
35	9.48 014	40	9.50 092	44 44	0.49 908	9.97 922	4	-25	5	3.2	* 1	0.3 0.2	
36	9.48 054	40	9.50 136	44	0.49 864	9.97 918	4	24	6	3.9 4.6		0.4 0.3	
37 38	9.48 094	39	9.50 180 9.50 223	43	0.49 820	9.97914	4	23	7 8	5.2		0.5 0.4	
39	9.48 173	40	9.50 267	44	0.49 733	9.97 910	4	22 21	9	5.8		0.6 0.4	
40	9.48 213	40	9.50 311	44	0.49 689	9.97 902	4	20	10	6.5	0.8	0.7 0.5	
41	9.48 252	39	9.50 355	44	0.49 645	9.97 898	4	19	20	13.0	- 1	1.3 1.0	
42	9.48 292	40	9.50 398	43 44	0.49 602	9.97 894	4	18	30	19.5 26.0	- 1	2.0 I.5 2.7 2.0	
43	9.48 332	39	9.50 442	43	0.49 558	9.97 890	4	17	40 50	32.5		3.3 2.5	
44	9.48 371	40	9.50 485	44	0.49 515	9.97 886 9.97 882	4	16	3-1				
45 46	9.48 450	39	9.50 529 9.50 572	43	0.49 471	9.97 878	4	15 14		5	4	4	
47	9.48 490	40	9.50 616	44	0.49 384	9.97 874	4	13		$\overline{43}$	45	44	
48	9.48 529	39	9.50 659	43	0.49 341	9.97 870	4	12	0	4.3	5.6	5-5	
49	9.48 568	39 39	9.50 703	44 43	0.49 297	9.97 866	4	II	1 2	12.9	16.9	16.5	
50	9.48 607	40	9.50 746	43	0.49 254	9.97 861	5	10	3	21.5	28.1	27.5	
51	9.48 647 9.48 686	39	9.50 789	44	0.49 211	9.97 857	4	9 8	4	30.1	39.4	38.5	
52 53	9.48 725	39	9.50 833 9.50 876	43	0.49 167	9.97 853 9.97 849	4	7	5	ı	, -	1	
54	9.48 764	39	9.50 919	43 ·	0.49 081	9.97 845	4	6		4	3	3	
55	9.48 803	39	9.50 962	43	0.49 038	9.97 841	4	5		43	45	44	
56	9.48 842	39 39	9.51 005	43 43	0.48 995	9.97 837	4	4	0	5.4	7.5	7.3	
57	9.48 881	39	9.51 048	44	0.48 952	9.97 833	4	3	I	16.1	22.5	22.0	
58	9.48 920 9.48 959	39	9.51 092	43	0.48 908 0.48 865	9.97 829 9.97 825	4	2 I	3	26.9	37-5	36.7	
59 60	9.48 998	39	9.51 135	43	0.48 822	9.97 821	4	0	4	37.6	1 —	1 —	
	L Cos	d	L Cot	c d	L Tan	L Sin	d	,		1	P	-	
		-	1 2 000	- Cu		24 0111	\ A		1	-	-		

					1	0			108°	198°	*288	
	L Sin	d	L Tan	c d	L Cot	L Cos	d			F	P	
0	9.48 998		9.51 178	12	0.48 822	9.97 821	1	60		43	42	41
1	9.49 037	39	9.51 221	43	0.48 779	9.97817	4 5	59	1	0.7	0.7	0.7
2	9.49 076	39	9.51 264	42	0.48 736	9.97 812	4	58	2	1.4	1.4	1.4
3	9.49 115	38	9.51 306	43	0.48 694	9.97 808	4	57	3	2.2	2.I . 2.8	2.0
5	9.49 153 9.49 192	39	9.51 349 9.51 392	43	0.48 608	9.97 804 9.97 800	4	56 55	4	2.9		2.7
6	9.49 231	39	9.51 435	43	0.48 565	9.97 796	4	54	5 6	3.6 4.3	3.5 4.2	3.4 4.1,
7	9.49 269	38	9.51 478	43	0.48 522	9.97 792	4	53	7	5.0	4.9	4.8
8	9.49 308	39	9.51 520	42	0.48 480	9.97 788	4	52	8	5.7	5.6	5.5
9	9.49 347	39	9.51 563	43	0.48 437	9.97 784	5	51	9	6.4	6.3	6.2
10	9.49 385	39	9.51 606	42	0.48 394	9-97 779	4	50	10	7.2	7.0	6.8
11	9.49 424	38	9.51 648 9.51 691	43	0.48 352 0.48 309	9.97 775	4	49 48	20 30	21.5	14.0	20.5
13	9.49 462 9.49 500	38	9.51 734	43	0.48 266	9.97 771 9.97 767	4	47	40	28.7	28.0	27.3
14	9.49 539	39	9.51 776	42	0.48 224	9.97 763	4	46	50	35.8	35.0	34.2
15	9.49 577	38	9.51 819	43	0.48 181	9.97 759	4	45		39	38	1 37
16	9.49 615	38	9.51 861	42 42	0.48 139	9.97 754	5 4	44	1	0.6	0.6	0.6
17	9.49 654	39	9.51 903	43	0.48 097	9.97 750	4	43	2	1.3	1.3	1.2
18	9.49 692	38 38	9.51 946	42	0.48 054	9.97 746	4	42	3	2.0	1.9	1.8
19 20	9.49 730	38	9.51 988	43	0.48 012	9.97 742	4	41	4	2.6	2.5	2.5
20	9.49 768	38	9.52 031	42	0.47 969	9.97 738	4	40	5 6	3.2	3.2	3.1
21 22	9.49 844	38	9.52 0/3	42	0.47 927	9.97 734 9.97 729	5	39 38	7	4.6	4.4	4.3
23	9.49.882	38	9.52 157	42	0.47 843	9.97 725	4	37	8	5.2	5.1	4.9
24	9.49 920	38	9.52 200	43	0.47 800	9.97 721	4	36	9	5.8	5.7	5.6
25	9.49 958	38 38	9.52 242	42	0.47 758	9.97 717	4	35	10	6.5	6.3	6.2
26	9.49 996	38	9.52 284	42	0.47 716	9.97 713	5	34	20	13.0	12.7	12.3
27	9.50 034	38	9.52 326	42	0.47 674	9.97 708	4	33	30 40	19.5 26.0	19.0	24.7
28 29	9.50 072	38	9.52 368	42	0.47 632	9.97 704	4	32 31	50	32.5	31.7	30.8
30	9.50 148	38	9.52 452	42	0.47 590	9.97 700	4	30		1 36	1 5 1	4
31	9.50 185	37	9.52 494	42	0.47 506	9.97 691	5	20	1	0.6	0.1	0.1
32	9.50 223	38	9.52 536	42 42	0.47 464	9.97 687	4	28	2	1.2	0.2	0.1
33	9.50 261	38 37	9.52 578	42	0.47 422	9.97 683	4	27	3	1.8	0.2	0.2
34	9.50 298	38	9.52 620	41	0.47 380	9.97679	5	26	4	2.4	0.3	0.3
35	9.50 336	38	9.52 661	42	0.47 339	9.97 674	4	25	5 6	3.0	0.4	0.3
36	9.50 374	37	9.52 703 9.52 745	42	0.47 297	9.97 670	4	24	7	4.2	0.6	0.5
37 38	9.50 411 9.50 449	38	9.52 787	42	$0.47\ 25\overline{5}$ $0.47\ 213$	9.97 666 9.97 662	4	23 22	8	4.8	0.7	0.5
39	9.50 486	37	9.52 829	42 41	0.47 171	9.97 657	5	21	9	5.4	0.8	0.6
40	9.50 523	37	9.52 870	42	0.47 130	9.97 653	4	20	10	6.0	0.8	0.7
41	9.50 561	38	9.52 912	41	0.47 088	9.97 649	4	19	20 30	12.0	2.5	1.3 2.0
42	9.50 598	37 37	9.52 953	42	0.47 047	9.97 645	5	18	40	24.0	3.3	2.7
43	9.50 635	38	9.52 995	42	0.47 005	9.97 640	4	17	50	30.0	4.2	3.3
44 45	9.50 673 9.50 710	37	9.53 037 9.53 078	41	0.46 963 0.46 922	9.97 636	4	16		_		-
45	9.50 710	37	9.53 120	42	0.46 880	9.97 632	4	14		$\frac{5}{-}$	5	5
47	9.50 784	37	9.53 161	41	0.46 839	9.97 623	5	13		43	42	41
48	9.50 821	37	9.53 202	41 42	0.46 798	9.97 619	4	12	0	4.3	4.2	4.1
49	9.50 858	37 38	9.53 244	41	0.46 756	9.97 61 \$	5	II	I	12.9	12.6	12.3
50	9.50 896	37	9.53 285	42	0.46 715	9.97 610	4	10	3	21.5	21.0	20.5
51	9.50 933	37	9.53 327	41	0.46 673	9.97 606	4	9	4	30.1	29.4 37.8	28.7 36.9
52	9.50 970	37	9.53 368	41	0.46 632 0.46 591	9.97 602	5	7	5	38.7	31.0	30.9
53	9.51 007	36	9.53 409	41	0.46 550	9.97 597	4	6		4	4	4
54. 55	9.51 043	37	9.53 450	42	0.46 508	9.97 593 9.97 589	4	5		$\overline{43}$	42	41
56	9.51 117	37	9.53 533	4I 4I	0.46 467	9.97 584	5	4	0			
57	9.51 154	37	9.53 574	41	0.46 426	9.97 580	4	3	1	5.4	5.2 15.8	5.I 15.4
58	9.51 191	37 36	9.53 615	41	0.46 385	9.97 576	5	2	2	26.9	26.2	25.6
59	9.51 227	37	9.53 656	41	0.46 344	9.97 571	4	I	3 4	37.6	36.8	35.9
60	9.51 264		9.53 697		0.46 303	9.97 567		0	4			
	L Cos	d	L Cot	c d	L Tan	L Sin	d	'		P	P	

1	L Sin	d	L Tan	c d	L Cot	L Cos	d	Ī	P P
0	9.51 264		9.53 697		0.46 303	9.97 567		60	44.1.10.1.05
1	9.51 301	37 37	9.53 738	41	0.46 262	9.97 563	5	59	41 40 39 1 0.7 0.7 0.6
3	9.51 338	36	9.53 779 9.53 820	41	0.46 221	9.97 558 9.97 554	4	58 57	2 1.4 1.3 1.3
4	9.51 411	37	9.53 861	41	0.46 139	9.97 550	4	56	3 2.0 2.0 2.0
5	9.51 447	36 37	9.53 902	41	0.46 098	9.97 545	5 4	55	4 2.7 2.7 2.6 5 3.4 3.3 3.2
6	9.51 484	36	9.53 943	4I 4I	0.46 057	9.97 541	5	54	6 4.1 4.0 3.9
8	9.51 520 9.51 557	37	9.53 984 9.54 025	41	0.46 016	9.97 536 9.97 532	4	53 52	7 4.8 4.7 4.6 8 5.5 5.3 5.2
9	9.51 593	36 36	9.54 065	40	0.45 935	9.97 528	4 5	51	9 6.2 6.0 5.8
10	9.51 629	37	9.54 106	41 41	0.45 894	9.97 523	4	50	10 6.8 6.7 6.5
II I2	9.51 666 9.51 702	36	9.54 I47 9.54 I87	40	0.45 853	9.97 519 9.97 515	4	49	20 13.7 13.3 13.0 30 20.5 20.0 19.5
13	9.51 738	36 36	9.54 228	41	0.45 772	9.97 510	5	47	40 27.3 26.7 26.0
14	9.51 774	37	9.54 269	41 40	0.45 731	9.97 506	5	46	50 34.2 33.3 32.5
15	9.51 811 9.51 847	36	9.54 309 9.54 350	41	0.45 650	9.97 501 9.97 497	4	45 44	37 36 35
17	9.51 883	36	9.54 390	40	0.45 610	9.97 492	5	43	I 0.6 0.6 0.6 2 I.2 I.2 I.2
18	9.51 919	36 36	9.54 431	41 40	0.45 569	9.97 488	4 4	42	3 1.8 1.8 1.8
19 20	9.51 955	36	9.54 471	41	0.45 529	9.97 484	5	41 40	4 2.5 2.4 2.3
21	9.51 991	36	9.54 552	40	0.45 448	9.97 475	4	39	5 3.I 3.0 2.9 6 3.7 3.6 3.5
22	9.52 063	36 36	9.54 593	41 40	0.45 407	9.97 470	5 4	38	7 4.3 4.2 4.1
23	9.52 099	36	9.54 633	40	0.45 367	9.97 466	5	37	8 4.9 4.8 4.7 9 5.6 5.4 5.2
24 25	9.52 135	36	9.54 673	41	0.45 327	9.97 461 9.97 457	4	36 35	10 6.2 6.0 5.8
26	9.52 207	36 35	9.54 754	40 40	0.45 246	9.97 453	4 5	34	20 12.3 12.0 11.7
27	9.52 242	36	9.54 794	41	0.45 206	9.97 448	4	33	30 18.5 18.0 17.5 40 24.7 24.0 23.3
28 29	9.52 278	36	9.54 835	40	0.45 165	9.97 444 9.97 439	5	32 31	50 30.8 30.0 29.2
30	9.52 350	36	9.54 915	40	0.45 085	9.97 435	4	30	34 5 4
31	9.52 385	35 36	9.54 955	40 40	0.45 045	9.97 430	5 4	29	1 0.6 0.1 0.1
32	9.52 421 9.52 456	35	9.54 995 9.55 035	40	0.45 005	9.97 426 9.97 421	5	28 27	2 I.I 0.2 0.I
34	9.52 492	36	9.55 075	40	0.44 925	9.97 427	4	26	3 I.7 0.2 0.2 4 2.3 0.3 0.3
35	9.52 527	35 36	9.55 115	40 40	0.44 885	9.97412	5 4	25	5 2.8 0.4 0.3
36	9.52 563	35	9.55 155	40	0.44 845	9.97 408	5.	24	6 3.4 0.5 0.4 7 4.0 0.6 0.5
37 38	9.52 598 9.52 634	36	9.55 195 9.55 235	40	0.44 805	9.97 403 9.97 399	4	23 22	8 4.5 0.7 0.5
39	9.52 669	35 36	9.55 275	40	0.44 725	9.97 394	5 4	21	9 5.1 0.8 0.6 10 5.7 0.8 0.7
40	9.52 705	35	9.55 315	40	0.44 685	9.97 390	5	20	10 5.7 0.8 0.7 20 11.3 1.7 1.3
4I 42	9.52 740 9.52 775	35	9·55 355 9·55 395	40	0.44 645° 0.44 605	9.97 385 9.97 381	4	19	30 17.0 2.5 2.0
43	9.52 811	36 35	9.55 434	39 40	0.44 566	9.97 376	5 4	17	40 22.7 3.3 2.7 50 28.3 4.2 3.3
44	9.52 846	35	9.55 474	40	0.44 526	9.97 372	5	16	37 31 1 33
45 46	9.52 881	35	9.55 514 9.55 554	40	0.44 486	9.97 367	4	15 14	5 5 5
47	9.52 951	35	9.55 593	39	0.44 407	9.97 358	5 5	13	$\frac{3}{41} \left \frac{3}{40} \right \frac{3}{39}$
48	9.52 986	35 35	9.55 633	40 40	0.44 367	9.97 353	4	12	01
49 5 0	9.53 021	35	9.55 673	39	0.44 327	9.97 349	5	10	1 122 120 11.7
51	9.53 050	36	9.55 712 9.55 752	40	0.44 248	9.97 344 9.97 340	4	0	2 20.5 20.0 19.5
52	9.53 126	34 35	9.55 791	39 40	0.44 209	9.97 335	5 4	8	3 28.7 28.0 27.3 4 26.0 26.0 25.1
53	9.53 161	35	9.55 831	39	0.44 169	9.97 331	5	7	5 30.9 30.0 35.1
54 55	9.53 196 9.53 231	35	9.55 870 9.55 910	40	0.44 I30 0.44 090	9.97 326 9.97 322	4	6 5	
56	9.53 266	35 35	9.55 949	39 40	0.44 051	9.97 317	5 5	4	41 40 39
57	9.53 301	35	9.55 989	39	0.44 011	9.97 312	4	3	0 5.1 5.0 4.9 1 15.4 15.0 14.6
58 59	9.53 336 9.53 370	34	9.56 028 9.56 067	39	0.43 972 0.43 933	9.97 308	5	2 I	2 25.6 25.0 24.4
60	9.53 405	35	9.56 107	40	0.43 893	9.97 299	4	0	3 35.9 35.0 34.1
	L Cos	d	L Cot	c d	L Tan		d	,	PP

					20°	*1	10°	200°	*29	90°		
′	L Sin	d	L Tan	c d	L Cot	L Cos	d			P	P	
0	9-53 405		9.56 107	40	0.43 893	9.97 299		60		40	39	38
1	9.53 440	35	9.56 146	39	0.43 854	9.97 294	5	59	1 2	0.7	0.6	0.6
2	9.53 475	35 34	9.56 185	39 39	0.43 815	9.97 289	4	58	3	2.0	1.3 2.0	1.3 1.9
3	9.53 509	35	9.56 224	40	0.43 776	9.97 285	5	57	4	2.7	2.6	2.5
4 5	9·53 544 9·53 578	34	9.56 264 9.56 303	39	0.43 736	9.97 280 9.97 276	4	56 55	5	3.3	3.2	3.2
6	9.53 613	35	9.56 342	39	0.43 658	9.97 271	5	54		4.0	3.9	3.8
7	9.53 647	34	9.56 381	39	0.43 619	9.97 266	5	53	7 8	4·7 5·3	4.6 5.2	4.4 '5.1
8	9.53 682	35	9.56 420	39	0.43 580	9.97 262	4 5	52	9	6.0	5.8	5.7
9	9.53 716	34 35	9.56 459	39 39	0.43 541	9.97 257	5	51	10	6.7	6.5	6.3
10	9.53 751	34	9.56 498	39	0.43 502	9.97 252	4	50	20	13.3	13.0	12.7
11	9.53 785 9.53 819	34	9.56 537 9.56 576	39	0.43 463	9.97 248 9.97 243	5	49 48	30	20.0	19.5	19.0
13	9.53 854	35	9.56 615	39	0.43 385	9.97 238	5	47	40 50	26.7 33.3	26.0 32.5	25.3
14	9.53 888	34	9.56 654	39	0.43 346	9.97 234	4	46	501	37 1		-
15	9.53 922	34	9.56 693	39	0.43 307	9.97 229	5 5	45	I	0.6	35 o.6	34 0.6
16	9.53 957	35 34	9.56 732	39 39	0.43 268	9.97 224	4	44	2	1.2	1.2	1.1
17	9.53 991	34	9.56 771	39	0.43 229	9.97 220	5	43	3	1.8	1.8	1.7
18 19	9.54 025 9.54 059	34	9.56 810 9.56 849	39	0.43 190	9.97 215 9.97 210	5	42 41	4	2.5	2.3	2.3
20	9.54 093	34	9.56 887	38	0.43 113	9.97 206	4	40	5	3.1	2.9	2.8
21	9.54 127	34	9.56 926	39	0.43 074	9.97 201	5	39	7	3.7 4.3	3·5	3.4 4.0
22	9.54 161	34	9.56 965	39	0.43 035	9.97 196	5 4	38	8	4.9	4.7	4.5
23	9.54 195	34 34	9.57 004	39 38	0.42 996	9.97 192	5	37	9	5.6	5.2	5.1
24	9.54 229	34	9.57 042	39	0.42 958	9.97 187	5	36	10	6.2	5.8	5.7
25 26	9.54 263	34	9.57 081 9.57 120	39	0.42 919 0.42 880	9.97 182 9.97 178	4	35	20	12.3	11.7	11.3
27	9.54 331	34	9.57 158	38	0.42 842	9.97 173	5	34	30 40	18.5	17-5 23-3	17.0 22.7
28	9.54 365	34	9.57 197	39	0.42 803	9.97 168	5	32	50			
29	9.54 399	34	9.57 235	38	0.42 765	9.97 163	5	31		33	5	4
30	9.54 433	34	9.57 274	39 38	0.42 726	9.97 159	4	30	1	0.6	0.1	0.1
31	9.54 466	33	9.57 312	39	0.42 688	9.97 154	5	29	2	1.1	0.2	0.1
32	9.54 500	34 34	9.57 351	38	0.42 649	9.97 149 9.97 14 <u>5</u>	4	28	3	1.6	0.2	0.2
33	9.54 534 9.54 567	33	9.57 389 9.57 428	39	0.42 572	9.97 140	5	27 26	4	2.2	0.3	0.3
34 35	9.54 601	34	9.57 466	38	0.42 572	9.97 135	5	25	5	2.8 3.3	0.4	0.3
36	9.54 635	34	9.57 504	38	0.42 496	9.97 130	5	24	7	3.8	0.6	0.5
37	9.54 668	33	9.57 543	39	0.42 457	9.97 126	14	23	8	4.4	0.7	0.5
38	9.54 702	34	9.57 581	38 38	0.42 419	9.97 121	5	22	9	5.0	0.8	0.6
39	9.54 735	33 34	9.57 619	39	0.42 381	9.97 116	5 5	21 20	IO	5.5	0.8	0.7
40	9.54 769	33	9.57 658	38	0.42 342	9.97 111	4		20 30	11.0	2.5	2.0
41 42	9.54 836	34	9.57 696 9.57 734	38	0.42 304	9.97 107	5	19 18	40	22.0	3.3	2.7
43	9.54 869	33	9.57 772	38	0.42 228	9.97 097	5	17	50	27.5	4.2	
44	9.54 903	34	9.57 810	38	0.42 190	9.97 092	5	16		5	5	5
45	9.54 936	33	9.57 849	39 38	0.42 151	9.97 087	5	15			-	38
46	9.54 969	33 34	9.57 887	38	0.42 113	9.97 083	5	14		40	39	
47	9.55 003	33	9.57 925	38	0.42 075	9.97 078	5	13	0 I	4.0	3.9	3.8
48 49	9.55 036 9.55 069	33	9.57 963 9.58 001	38	0.42 037	9.97 073 9.97 068	5	12	2	12.0	11.7	11.4
50	9.55 102	33	9.58 039	38	0.41 961	9.97 063	5	10	3	28.0	27.3	26.6
51	9.55 136	34	9.58 077	38	0.41 923	9.97 059	4	1	4	36.0		
52	9.55 169	33	9.58 115	38 38	0.41 885	9.97 054	5	8	5	5	4	4
53	9.55 202	33	9.58 153	38	0.41 847	9.97 049	5	7		37	39	38
54	9.55 235	33	9.58 191	38	0.41 809	9.97 044	5	6		31	39	
55 56	9.55 268 9.55 301	33	9.58 229 9.58 267	38	0.41 771	9.97 039 9.97 035	4	5	0	3.7	4.9	4.8
57	9.55 334	33	9.58 304	37	0.41 696	9.97 030	5	3	2	18.5	24.4	14.2 23.8
58	9.55 334	33	9.58 342	38	0.41 658	9.97 025	5	2	3	25.9	34.I	33.2
59	9.55 400	33	9.58 380	38 38	0.41 620	9.97 020	5	I	4	33.3		_
60	9-55 433	33	9.58 418	30	0.41 582	9.97 015	5	0	5		71	
	L Cos	d	L Cot	c d	L Tan	L Sin	d	1		P	P	
-	*159°	249°	*339°		69°							
	100	~10	000		00							

					ZI			*111	I. 501. *581.
	L Sin	d	L Tan	cd	L Cot	L Cos	d		P P
0	9.55 433	00	9.58418		0.41 582	9.97 015		60	38 37 36
I	9.55 466	33	9.58 455	37	0.41 545	9.97 010	5	59	1 0.6 0.6 0.6
2	9.55 499	33	9.58 493	38	0.41 507	9.97 005	4	58	2 1.3 1.2 1.2
3	9.55 532	32	9.58 531	38	0.41 469	9.97 001	5	57	3 1.9 1.8 1.8
4	9.55 564	33	9.58 569	37	0.41 431	9.96 996	5	56	4 2.5 2.5 2.4
5 6	9.55 597	33	9.58 606	38	0.41 394	9.96 991	5	55	5 3.2 3.1 3.0 6 3.8 3.7 3.6
1	9.55 630	33	9.58 644	37	0.41 356	9.96 986	5	54	6 3.8 3.7 3.6 7 4.4 4.3 4.2
7	9.55 663	32	9.58 681	38	0.41 319	9.96 981	5	53	8 5.1 4.9 4.8
8	9.55 695 9.55 728	33	9.58 719	38	0.41 281	9.96 976 9.96 971	5	52	9 5.7 5.6 5.4
10		33	9.58 757	37	0.41 206	9.96 966	5	51 50	10 6.3 6.2 6.0
11	9.55 761	32	9.58 794	- 38	0.41 168	9.96 962	4		20 12.7 12.3 12.0
12	9.55 793 9.55 826	33	9.58 869	37	0.41 131	9.96 957	5	49 48	30 19.0 18.5 18.0
13	9.55 858	32	9.58 907	38	0.41 093	9.96 952	5	47	40 25.3 24.7 24.0
14	9.55 891	33	9.58 944	37	0.41 056	9.96 947	5	46	50 31.7 30.8 30.0
15	9.55 923	32	9.58 981	37	0.41 019	9.96 942	5	45	33 32 31
16	9.55 956	33	9.59 019	38	0.40 981	9.96 937	5	44	1 0.6 0.5 0.5
17	9.55 988	32	9.59 056	37	0.40 944	9.96 932	5	43	2 I.I I.I I.O 3 I.6 I.6 I.6
18	9.56 021	33	9.59 094	38	0.40 906	9.96 927	5 5	42	3 I.6 I.6 I.6 4 2.2 2.1 2.1
19	9.56 053	32	9.59 131	37	0.40 869	9.96 922	5	41	5 2.8 2.7 2.6
20	9.56 085	33	9.59 168	37	0.40 832	9.96 917	5	40	6 3.3 3.2 3.1
21	9.56 118	32	9.59 205	38	0.40 795	9.96 912	5	39	7 3.8 3.7 3.6
22	9.56 150	32	9.59 243	37	0.40 757	9.96 907	4	38	8 4.4 4.3 4.1
23	9.56 182	33	9.59 280	37	0.40 720	9.96 903	5	37	9 5.0 4.8 4.6
24	9.56 215	32	9.59 317	37	0.40 683	9.96 898	5	36	10 5.5 5.3 5.2
25	9.56 247	32	9.59 354	37	0.40 646	9.96 893	5	35	20 11.0 10.7 10.3 30 16.5 16.0 15.5
26	9.56 279	32	9.59 391	38	0.40 609	9.96 888	5	34	40 22.0 21.3 20.7
27	9.56 311	32	9.59 429	37	0.40 571	9.96 883	5	33	50 27.5 26.7 25.8
28	9.56 343 9.56 375	32	9.59 466	37	0.40 534	9.96 878 9.96 873	5	32	
30	9.56 408	33		37	0.40 460	9.96 868	5	31 30	6 5 4
, ,	9.56 440	32	9.59 540	37	0.40 423	9.96 863	5		2 0.2 0.2 0.1
31	9.56 472	32	9.59 577 9.59 614	37	0.40 423	9.96 858	5	29 28	3 0.3 0.2 0.2
33	9.56 504	32	9.59 651	37	0.40 349	9.96 853	5	27	4 0.4 0.3 0.3
34	9.56 536	32	9.59 688	37	0.40 312	9.96 848	5	26	5 0.5 0.4 0.3
35	9.56 568	32	9.59 725	37	0.40 275	9.96 843	5	25	6 0.6 0.5 0.4
36	9.56 599	31	9.59 762	37	0.40 238	9.96 838	5	24	7 0.7 0.6 0.5
37	9.56 631	32	9.59 799	37	0.40 201	9.96 833	5	23	8 0.8 0.7 0.5 9 0.9 0.8 0.6
38	9.56 663	32 32	9.59 835	36	0.40 165	9.96 828	5	22	10 1.0 0.8 0.7
39	9.56 695	32	9.59 872	37	0.40 128	9.96 823	5 5	21	20 2.0 1.7 1.3
40	9.56 727	32	9.59 909	37	0.40 091	9.96 818	5	20	30 3.0 2.5 2.0
41	9.56 759	31	9.59 946	37	0.40 054	9.96 813	5	19	40 4.0 3.3 2.7
42	9.56 790	32	9.59 983	36	0.40 017	9.96 808	5	18	50 5.0 4.2 3.3
43	9.56 822	32	9.60 019	37	0.39 981	9.96 803	5	17	6 5 5
44	9.56 854	32	9.60 056	37	0.39 944	9.96 798	5	16	
45	9.56 886	31	9.60 093	37	0.39 907	9.96 793	5	15	37 38 37
46	9.56 917	32	9.60 130	36	0.39 870	9.96 788	5	14	0 3.1 3.8 3.7
47 48	9.56 949 9.56 980	31	9.60 166 9.60 203	37	0.39 834	9.96 783	5	13	02 114 111
49	9.57 012	32	9.60 240	37	0.39 797 0.39 760	9.96 778		II	2 15.4 19.0 18.5
50	9.57 044	32	9.60 276	36	0.39 724	9.96 767	5	10	3 21.6 26.6 25.9
51	9.57 075	31	9.60 313	37	0.39 687	9.96 762	5	9	5 27.8 34.2 33.3
52	9.57 107	32	9.60 313	36	0.39 651	9.96 757	5	8	5 33.9 - 34.2 33.3
53	9.57 138	31	9.60 386	37	0.39 614	9.96 752	5	7	. 5 4 4
54	9.57 169	31	9.60 422	36	0.39 578	9.96 747	5	6	
55	9.57 201	32	9.60 459	37	0.39 541	9.96 742	5	5	
56	9.57 232	31 32	9.60 495	36 37	0.39 505	9.96 737	5 5	4	T 3.0 4.0 4.0
57	9.57 264		9.60 532	36	0.39 468	9.96 732		3	10.0 14.2 13.9
58	9.57 295	31 31	9.60 568	37	0.39 432	9.96 727	5 5	2	3 25 2 23 2 23 4
59	9.57 326	32	9.60 605	36	0.39 395	9.96 722	5	I	4 22 4 -
60	9.57 358		9.60 641		0.39 359	9.96 717		0	51
	L Cos	d	L Cot	c d	L Tan	L Sin	d	′]	PP

					220			*112	2020 *2920
,	L Sin	d	L Tan	c d	L Cot	L Cos	d		P P
0	9.57 358	7.	9.60 641		0.39 359	9.96 717	· ·	60	37 36 35
1	9.57 389	31 31	9.60 677	36	0.39 323	9.96 711	6 5	59	1 0.6 0.6 0.6
2	9.57 420	31	9.60 714	37 36	0.39 286	9.96 706 9.96 701	5	58	2 1.2 1.2 1.2
3	9.57 451 9.57 482	31	9.60 750 9.60 786	36	0.39 250	9.96 696	5	57	3 1.8 1.8 1.8 4 2.5 2.4 2.3
4	9.57 514	32	9.60 823	37	0.39 177	9.96 691	5	56 55	5 3.1 3.0 2.9
5	9.57 545	31	9.60 859	36	0.39 141	9.96 686	5	54	6 3.7 3.6 3.5
7	9.57 576	31	9.60 895	36	0.39 105	9.96 681	. 5	53	7 4.3 4.2 4.1 8 4.9 4.8 4.7
8	9.57 607	31	9.60 931	36 36	0.39 069	9.96 676	5	52	8 4.9 4.8 4.7 9 5.6 5.4 5.2
19	9.57 638	31	9.60 967	37	0.39 033	9.96 670	5	51	10 6.2 6.0 5.8
10	9.57 669	31	9.61 004	36	0.38 996	9.96 665	5	50	20 12.3 12.0 11.7
12	9.57 731	31	9.61 076	35	0.38 924	9.96 655	5	49 48	30 18.5 18.0 17.5 40 24.7 24.0 23.3
13	9.57 762	31	9.61 112	36	0.38 888	9.96 650	5	47	40 24.7 24.0 23.3 50 30.8 30.0 29.2
14	9.57 793	31	9.61 148	36	0.38 852	9.96 645	5	46	32 31 30
15	9.57 824	31 31	9.61 184	36 36	0.38 816	9.96 640	5 6	45	1 0.5 0.5 0.5
16	9.57 855	30	9.61 220	36	0.38 780	9.96,634	5	44	2 1.1 1.0 1.0
17	9.57 885	31	9.61 256 9.61 292	36	0.38 744 0.38 708	9.96 629 9.96 624	5	43	3 1.6 1.6 1.5
10	9.57 916 9.57 947	31	9.61 328	36	0.38 672	9.96 619	5	42 41	4 2.1 2.1 2.0
20	9.57 978	31	9.61 364	36	0.38 636	9.96 614	5 6	40	5 2.7 2.6 2.5 6 3.2 3.1 3.0
21	9.58 008	30	9.61 400	36	0.38 600	9.96 608		39	7 3.7 3.6 3.5
22	9.58 039	31 31	9.61 436	36 36	0.38 564	9.96 603	5	38	8 4.3 4.1 4.0
23	9.58 070	31	9.61 472	36	0.38 528	9.96 598	5	37	9 4.8 4.6 4.5
24	9.58 101	30	9.61 508	36	0.38 492	9.96 593	5	36	10 5.3 5.2 5.0 20 10.7 10.3 10.0
25 26	9.58 131 9.58 162	31	9.61 544 9.61 579	35	0.38 421	9.96 588 9.96 582	6	35 34	30 16.0 15.5 15.0
27	9.58 192	30	9.61 615	36	0.38 385	9.96 577	5	33	40 21.3 20.7 20.0
28	9.58 223	31	9.61 651	36	0.38 349	9.96 572	5	32	50 26.7 25.8 25.0
29	9.58 253	30 31	9.61 687	36 35	0.38 313	9.96 567	5	31	29 6 5
30	9.58 284	30	9.61 722	36	0.38 278	9.96 562	5	30	I 0.5 0.1 0.1 2 1.0 0.2 0.2
31	9.58 314	31	9.61 758	36	0.38 242	9.96 556	5	29	2 I.O 0.2 0.2 3 I.4 0.3 0.2
32	9.58 345 9.58 375	30	9.61 794 9.61 830	36	0.38 206	9.96 551 9.96 546	5	28 27	4 1.9 0.4 0.3
34	9.58 406	31	9.61 865	35	0.38 135	9.96 541	5	26	5 2.4 0.5 0.4
35	9.58 436	30	9.61 901	36	0.38 099	9.96 535	6	25	6 2.9 0.6 0.5 7 3.4 0.7 0.6
36	9.58 467	31 30	9.61 936	35 36	0.38 064	9.96 530	5	24	8 3.9 0.8 0.7
37	9.58 497	30	9.61 972	36	0.38 028	9.96 525	5	23	9 4.4 0.9 0.8
38	9.58 527	30	9.62 008	35	0.37 992	9.96 520	5 6	22 2I	10 4.8 1.0 0.8
39 40	9.58 557 9.58 588	31	9.62 043	36	0.37 957	9.96 514	5	20	20 9.7 2.0 1.7 30 14.5 3.0 2.5
41	9.58 618	30	9.62 114	35	0.37 886	9.96 504	5	19	40 19.3 4.0 3.3
42	9.58 648	30	9.62 150	36	0.37 850	9.96 498	6	18	50 24.2 5.0 4.2
43	9.58 678	30 31	9.62 185	35 36	0.37 815	9.96 493	5 5	17	
44	9.58 709	30	9.62 221	35	0.37 779	9.96 488	5	16	$\frac{6}{}$ $\frac{6}{}$
45	9.58 739	30	9.62 256 9.62 292	36	0.37 744	9.96 483	6	15 14	36 35
46	9.58 769 9.58 799	30	9.62 327	35	0.37 708	9.96 477 9.96 472	5	13	0 3.0 2.9
47	9.58 829	30	9.62 362	35	0.37 638	9.96 467	5	12	9.0 8.8
49	9.58 859	30	0.62 398	36	0.37 602	9.96 461	6	II	3 15.0 14.0
50	9.58 889	30	9.62 433	35	0.37 567	9.96 456	5	10	4 27.0 26.2
51	9.58 919	30 30	9.62 468	35 36	0.37 532	9.96 451	5	9	5 33.0 32.1
52	9.58 949	30	9.62 504	35	0.37 496	9.96 445	5	8	
53	9.58 979	30	9.62 539	35	0.37 461	9.96.440	5	7	$\frac{5}{37} \left \frac{5}{37} \right \frac{5}{37}$
54 55	9.59 009	30	9.62 574 9.62 609	35	0.37 426	9.96 435	6	5	37 36 35
56	9.59 069	30	9.62 645	36	0.37 355	9.96 424	5	4	O 3.7 3.6 3.5
57	9.59 098	29	9.62 680	35	0.37 320	9.96 419	6	3	2 11.1 10.8 10.5
58	9.59 128	30 30	9.62 715	35 35	0.37 285	9.96 413	5	2	3 18.5 18.0 17.5 25.9 25.2 24.5
59	9.59 158	30	9.62 750	35	0.37 250	9.96 408	5	0	4 33.3 32.4 31.5
60	9.59 188		9.62 785		0.37 215	9.96 403			31
	L Cos	d	L Cot	e d	L Tan	L Sin	d	1 '	P P
	*157°	247	° *337°		67°				

,	L Sin	d	L Tan	c d	L Cot	L Cos	d		P P
0	9.59 188		9.62 785	35	0.37 21 5	9.96 403	6	60	36 35 34
I	9.59 218	30	9.62 820	35	0.37 180	9.96 397	5	59 58	I 0.6 0.6 0.6 2 I.2 I.2 I.I
2	9.59 247	29 30	9.62 855 9.62 890	35	0.37 145	9.96 392 9.96 387	5	58	2 I.2 I.2 I.I 3 I.8 I.8 I.7
3	9.59 277 9.59 307	30	9.62 926	36	0.37 074	9.96 381	6	56	4 2.4 2.3 2.3
4 5	9.59 336	29	9.62 961	35	0.37 039	9.96 376	5	55	5 3.0 2.9 2.8 6 3.6 3.5 3.4
6	9.59 366	30	9.62 996	35 35	0.37 004	9.96 370	5	54	
7	9.59 396	30 29	9.63 031	35	0.36 969	9.96 365	5	53	7 4.2 4.1 4.0 8 4.8 4.7 4.5
8	9.59 425 9.59 455	30	9.63 066 9.63 101	35	0.36 934 0.36 899	9.96 360 9.96 354	6	52 51	9 5.4 5.2 5.I
10	9.59 484	29	9.63 135	34	0.36 865	9.96 349	5	50	10 6.0 5.8 5.7
II	9.59 514	30	9.63 170	35 35	0.36 830	9.96 343	5	49	20 12.0 11.7 11.3 30 18.0 17.5 17.0
12	9.59 543	29 30	9.63 205	35	0.36 795	9.96 338	5	48	40 24.0 23.3 22.7
13	9.59 573	29	9.63 240 9.63 275	35	0.36 760	9.96 333	6	47 46	50 30.0 29.2 28.3
14 15	9.59 602 9.59 632	30	9.63 310	35	0.36 690	9.96 327	5	45	30 29 28
16	9.59 661	29	9.63 345	35 34	0.36 655	9.96 316	6	44	1 0.5 0.5 0.5 2 1.0 1.0 0.9
17	9.59 690	29	9.63 379	35	0.36 621	9.96 311	6	43	3 1.5 1.4 1.4
18	9.59 720	30 29	9.63 414	35	0.36 586	9.96 305	5	42 41	4 2.0 1.9 1.9
19 20	9.59 749 9.59 778	29	9.63 449	35	0.36 551	9.96 294	6	40	5 2.5 2.4 2.3
21	9.59 808	30	9.63 519	35 34	0.36 481	9.96 289	5	39	6 3.0 2.9 2.8 7 3.5 3.4 3.3
22	9.59 837	29 29	9.63 553	35	0.36 447	9.96 284	5	38	8 4.0 3.9 3.7
23	9.59 866	29	9.63 588	35	0.36 412	9.96 278	5	37	9 4.5 4.4 4.2
24 25	9.59 895 9.59 924	29	9.63 623 9.63 657	34	0.36 377 0.36 343	9.96 273 9.96 267	6	36 35	10 5.0 4.8 4.7
26	9.59 924	30	9.63 692	35	0.36 308	9.96 262	5	34	20 10.0 9.7 9.3 30 15.0 14.5 14.0
27	9.59 983	29	9.63 726	34 35	0.36 274	9.96 256	- 1	33	40 20.0 19.3 18.7
28	9.60 012	29 29	9.63 761	35	0.36 239	9.96 251	5	32	50 25.0 24.2 23.3
29 30	9.60 041	29	9.63 796	34	0.36 204	9.96 245	5	31 30	$6 \mid 5$
31	9.60 070	29	9.63 830 9.63 865	35	0.36 170	9.96 240	6	20	1 0.1 0.1 2 0.2 0.2
32	9.60 128	29	9.63 899	34 35	0.36 101	9.96 234	5	28	3 0.3 0.2
33	9.60 157	29 29	9.63 934	34	0.36 066	9.96 223	5	27	4 0.4 0.3
34	9.60 186	29	9.63 968	35	0.36 032	9.96 218	6	26	5 0.5 0.4 6 0.6 0.5
35 36	9.60 215	29	9.64 003 9.64 037	34	0.35 997 0.35 963	9.96 212 9.96 207	5	25 24	6 0.6 0.5 7 0.7 0.6
37	9.60 273	29	9.64 072	35	0.35 903	9.96 201	6	23	8 0.8 0.7
38	9.60 302	29 20	9.64 106	*34	0.35 894	9.96 196	5	22	9 0.9 0.8
39	9.60 331	28	9.64 140	35	0.35 860	9.96 190	5	21 20	10 I.0 0.8 20 2.0 I.7
40	9.60 359	29	9.64 175	34	0.35 825	9.96 185	6	10	30 3.0 2.5
4I 42	9.60 388	29	9.64 243	34	0.35 791 0.35 757	9.96 174	5	18	40 4.0 3.3
43	9.60 446	29 28	9.64 278	35 34	0.35 722	9.96 168	6	17	50 5.0 4.2
44	9.60 474	29	9.64 312	34	0.35 688	9.96 162	5	16	6 6 6
45 46	9.60 503 9.60 532	29	9.64 346 9.64 381	35	0.35 654	9.96 157	6	15 14	$\overline{36}$ $\overline{35}$ $\overline{34}$
47	9.60 561	29	9.64 415	34	0.35 619	9.96 151	5	13	0 3.0 2.9 2.8
48	0.60 580	28 29	9.64 449	34 34	0.35 551	9.96 140	6	12	9.0 8.8 8.5
49	9.60 618	28	9.64 483	34	0.35 517	9.96 135	5	11	3 15.0 14.0 14.2
50	9.60 646	29	9.64 517	35	0.35 483	9.96 129	6	10	4 27.0 26.4 19.0
51 52	9.60 675 9.60 704	29	9.64 552 9.64 586	34	0.35 448	9.96 123	5	9 8	5 27.0 20.2 25.5 6 33.0 32.1 31.2
53	9.60 732	28	9.64 620	34	0.35 414	9.96 112	6	7	5 5
54	9.60 761	29	9.64 654	34	0.35 346	9.96 107	5	6	$\frac{3}{35}$ $\frac{3}{34}$
55	9.60 789	29	9.64 688	34	0.35 312	9.96 101	6	5	0.1
56	9.60 818	28	9.64 722	34	0.35 278	9.96 095	5	4	1 3.5 3.4
57 58	9.60 846 9.60 875	29	9.64 756 9.64 790	34	0.35 244	9.96 ogo 9.96 o84	6	3 2	2 17.5 17.0
59	9.60 903	28 28	9.64 824	34 34	0.35 176	9.96 079	5	I	3 24.5 23.8
60	9.60 931	20	9.64 858	"	0.35 142	9.96 073	١	0	5 31.5 30.6
	L Cos	d	L Cot	cd	L Tan	L Sin	d	,	P P

					41				201 201
'	L Sin	d	L Tan	c d	L Cot	L Cos	d		P P
0	9.60 931		9.64 858		0.35 142	9.96 073		60	
1	9.60 960	29	9.64 892	34	0.35 108	9.96 067	6	59	34 33
2	9.60 988	28	9.64 926	34 34	0.35 074	9.96 062	5	58	1 0.6 0.6
3	9.61 016	28 29	9.64 960	34	0.35 040	9.96 056	6	57	2 I.I I.I
4		28	9.64 994	34	0.35 006	9.96 050	5	56	3 1.7 1.6
5 6	9.61 073	28	9.65 028	34	0.34 972	9.96 045	6	55	4 2.3 2.2
	1	28	9.65 062	34	0.34 938	9.96 039	5	54	5 2.8 2.8 6 3.4 3.3
8	9.61 129 9.61 158	29	9.65 096 9.65 130	34	0.34 904	9.96 034 9.96 028	6	53 52	
9	9.61 186	28	9.65 164	34	0.34 836	9.96 022	6	.5I	7 4.0 3.8 8 4.5 4.4
10		28	9.65 197	33	0.34 803	9.96 017	5	50	9 5.1 5.0
11	9.61 242	28	9.65 231	34	0.34 769	9.96 011	6	49	10 5.7 5.5
12	1	28 28	9.65 265	34	0.34 735	9.96 005	5	48	20 11.3 11.0
13		28	9.65 299	34	0.34 701	9.96 000	6	47	30 17.0 16.5
14		28	9.65 333	33	0.34 667	9.95 994	6	46	40 22.7 22.0 50 28.3 27.5
16	9.61 354 9.61 382	28	9.65 366 9.65 400	34	0.34 634	9.95 988	6	45 44	50 28.3 27.5
17	1	29	9.65 434	34	0.34 566	9.95 982	5	43	20 . 20 . 25
18		27	9.65 467	33	0.34 533	9.95 977 9.95 971	6	42	$\frac{29}{5} \mid \frac{28}{5} \mid \frac{27}{5} \mid$
Ig	1	28	9.65 501	34	0.34 499	9.95 965	6	41	I 0.5 0.5 0.4 2 1.0 0.9 0.9
20		28	9.65 535	34	0.34 465	9.95 960	5	40	3 1.4 1.4 1.4
21	9.61 522	28	9.65 568	34	0.34 432	9.95 954	6	39	4 1.9 1.9 1.8
22	, , , , ,	28	9.65 602	34	0.34 398	9.95 948	6	38	5 2.4 2.3 2.2
23	1	28	9.65 636	33	0.34 364	9.95 942	5	37	6 2.9 2.8 2.7
24		28	9.65 669	34	0.34 331	9.95 937	6	36	7 3.4 3.3 3.2 8 3.0 3.7 3.6
25		28	9.65 703 9.65 736	33	0.34 297	9.95 931 9.95 925	6	35 34	8 3.9 3.7 3.6 9 4.4 4.2 4.0
27		27	9.65 770	34	0.34 230	9.95 920	5	33	10 4.8 4.7 4.5
28		28	9.65 803	33	0.34 197	9.95 914	6	32	20 9.7 9.3 9.0
29		28 28	9.65 837	34	0.34 163	9.95 908	6	31	30 14.5 14.0 13.5
30	9.61 773	27	9.65 870	34	0.34 130	9.95 902	5	30	40 19.3 18.7 18.0
31		28	9.65 904	33	0.34 096	9.95 897	6	29	50 24.2 23.3 22.5
32		28	9.65 937	34	0.34 063	9.95 891	6	28 27	
33		27	9.65 971	33	0.34 029	9.95 885	6	26	6 5
34		28	9.66 004 9.66 038	34	0.33 996	9.95 879 9.95 873	6	25	1 0.1 0.1
36		28	9.66 071	33	0.33 929	9.95 868	5	24	2 0.2 0.2 3 0.3 0.2
37	1	27	9.66 104	33	0.33 896	9.95 862	6	23	4 0.4 0.3
38		28	9.66 138	34	0.33 862	9.95 856	6	22	5 0.5 0.4
39		28	9.66 171	33	0.33 829	9.95 850	6	21	6 0.6 0.5
40		27	9.66 204	34	0.33 796	9.95 844	5	20	7 0.7 0.6
41		28	9.66 238	33	0.33 762	9.95 839	6	19	8 0.8 0.7 9 0.9 0.8
42		27	9.66 271	33	0.33 729	9.95 833 9.95 827	6	17	9 0.9 0.8
43		28	9.66 337	33	0.33 663	9.95 821	6	16	20 2.0 1.7
45		27	9.66 371	34	0.33 629	9.95 815	6	15	30 3.0 2.5
46	1 .	28	9.66 404	33	0.33 596	9.95 810	5	14	40 4.0 3.3
4:		27	9.66 437	33	0.33 563	9.95 804	6	13	50 5.0 4.2
48		28	9.66 470	33	0.33 530	9.95 798	6	12	
49		27	9.66 503	34	0.33 497	9.95 792	6	10	
50		27	9.66 537	33	0.33 463	9.95 786	6	9	6 6 5
51		27	9.66 570	33	0.33 430	9.95 780 9.95 775	5	8	$\overline{34}$ $\overline{33}$ $\overline{34}$
53		28	9.66 636	33	0.33 364	9.95 769	6	7	. 01
54		27	9.66 669	33	0.33 331	9.95 763	6	6	1 2.8 2.8 3.4 8.5 8.2 10.2
55	9.62 459	27	9.66 702	33	0.33 298	9.95 757	6	5	2 14.2 13.8 17.0
56		27	9.66 735	33	0.33 265	9.95 751	6	4	3 19.8 19.2 23.8
5		28	9.66 768	33	0.33 232	9.95 745	6	3 2	4 25.5 24.8 30.6
58		27	9.66 801	33	0.33 100	9.95 739	6	1	6 31.2 30.2 -
60		27	9.66 867	33	0.33 133	9.95 733 9.95 728	5	0	
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	57 58			9.08 722						6 25.1 29.3 -
0 9.64 184 20 9.68 818 32 0.31 182 9.95 366 0 L Cos d L Cot c d L Tan L Sin d ' P P	59			9.68 786						7 29.71 — 1 —
	60	9.64 184	20		32			٥	0	
*154° 244° *334° 64°		L Cos	d	L Cot	c d	L Tan	L Sin	d	′	P P
		*154°	244	*334°		64°				

'	L Sin	d	L Tan	c d	L Cot	L Cos	d		P P
0	9.64 184	26	9.68 818	00	0.31 182	9.95 366	_	60	
r	9.64 210	26	9.68 850	32 32	0.31 150	9.95 360	6	59	32 31
3	9.64 236 9.64 262	26	9.68 882 9.68 914	32	0.31 118	9.95 354 9.95 348	6	58	1 0.5 0.5
4	9.64 288	26	9.68 946	32	0.31 054	9.95 341	7	57 56	2 I.I I.O
5	9.64 313.	25 26	9.68 978	32 32	0.31 022	9.95 335	6	55	3 1.6 1.6 4 2.1 2.1
6	9.64 339	26	9.69 010	32	0.30 990	9.95 329	6	54	5 2.7 2.6
7 8	9.64 365 9.64 391	26	9.69 042	32	0.30 958 0.30 926	9.95 323	6	53 -52	6 3.2 3.1 7 3.7 3.6
9	9.64 417	26 25	9.69 106	32 32	0.30 894	9.95 310	7	51	7 3.7 3.6 8 4.3 4.1
10	9.64 442	26	9.69 138	32	0.30 862	9.95 304	6	50	9 4.8 4.6
11	9.64 468 9.64 494	26	9.69 170 9.69 202	32	0.30 830 0.30 798	9.95 298	6	49 48	10 5.3 5.2 20 10.7 10.3
13	9.64 519	25 26	9.69 234	32	0.30 766	9.95 286	6	47	30 16.0 15.5
14	9.64 545	26	9.69 266	32 32	0.30 734	9.95 279	7	46	40 21.3 20.7 50 26.7 25.8
15	9.64 571 9.64 596	25	9.69 298 9.69 329	31	0.30 702	9.95 273	6	45	50 / 20.7 / 25.0
17	9.64 622	26	9.69 361	32	0.30 639	9.95 267 9.95 261	6	44 43	22 / 24
18	9.64 647	25 26	9.69 393	32	0.30 607	9.95 254	7	42	26 25 24 1 0.4 0.4 0.4
19	9.64 673	25	9.69 425	32	0.30 575	9.95 248	6	41	1 0.4 0.4 0.4 2 0.9 0.8 0.8
20	9.64 698	26	9.69 457 9.69 488	31	0.30 543	9.95 242 9.95 236	6	40	3 1.3 1.2 1.2
22	9.64 749	25	9.69 520	32	0.30 480	9.95 229	7	39 38	4 I.7 I.7 I.6 5 2.2 2.1 2.0
23	9.64 775	26 25	9.69 552	32	0.30 448	9.95 223	6	37	6 2.6 2.5 2.4
24	9.64 800 9.64 826	26	9.69 584	31	0.30 416	9.95 217	6	36	7 3.0 2.9 2.8 8 3.5 3.3 3.2
25 26	9.64 851	25	9.69 647	32	0.30 385	9.95 211 9.95 204	7	35 34	8 3.5 3.3 3.2 9 3.9 3.6
27	9.64 877	26	9.69 679	32	0.30 321	9.95 198	6	33	10 4.3 4.2 4.0
28	9.64 902	25 25	9.69 710	31	0.30 290	9.95 192	6	32	20 8.7 8.3 8.0 30 13.0 12.5 12.0
30	9.64 927	26	9.69 742 9.69 774	32	0.30 258	9.95 185	7	31 30	40 17.3 16.7 16.0
31	9.64 978	25	9.69 805	31	0.30 195	9.95 173	6	29	50 21.7 20.8 20.0
32	9.65 003	25 26	9.69 837	32 31	0.30 163	9.95 167	6	28	
33	9.65 029	25	9.69 868	32	0.30 132	9.95 160	7	27	7 6
34	9.65 054 9.65 079	25	9.69 900 9.69 932	32	0.30 100	9.95 154 9.95 148	6	26 25	1.0 1.0 1
36	9.65 104	25	9.69 963	31	0.30 037	9.95 141	7	24	2 0.2 0.2 3 0.4 0.3
37	9.65 130	25	9.69 995	31	0.30 005	9.95 135	6	23	4 0.5 0.4
38	9.65 155 9.65 180	25	9.70 026 9.70 058	32	0.29 974	9.95 129 9.95 122	6	22 21	5 0.6 0.5 6 0.7 0.6
40	9.65 205	25	9.70 089	31	0.29 911	9.95 116	6	20	7 0.8 0.7
41	9.65 230	25 25	9.70 121	32	0.29 879	9.95 110	6	19	8 0.9 0.8
42	9.65 2 55 9.65 2 81	26	9.70 152 9.70 184	32	0.29 848	9.95 103	7 6	18	9 1.0 0.9 10 1.2 1.0
43	9.65 306	25	9.70 215	31	0.29 785	9.95 090	7	17	20 2.3 2.0
45	9.65 331	25 25	9.70 247	32 31	0.29 753	9.95 084	6	15	30 3.5 3.0
46	9.65 356	25	9.70 278	31	0.29 722	9.95 078	7	14	50 5.8 5.0
47	9.65 381 9.65 406	25	9.70 309 9.70 341	32	0.29 691	9.95 071 9.95 065	6	13	
49	0.65 431	25	9.70 372	31	0.29 628		6	II	
50	9.65 456	25	9.70 404	32	0.29 596	9.95 052	7	10	7 7 6
51 52	9.65 481 9.65 506	25	9.70 435 9.70 466	31	0.29 565	9.95 046	7	9	$\overline{32}$ $\overline{31}$ $\overline{32}$
53	9.65 531	25	9.70 400	32	0.29 534	9.95 039	6	7	0 2.3 2.2 2.7
54	9.65 556	25	9.70 529	31	0.29 471	9.95 027	6	6	2 6.9 6.6 8.0
55	9.65 580	25	9.70 560	31	0.29 440	9.95 020	7	5	3 11.4 11.1 13.3 16.0 15.5 18.7
56 57	9.65 630	25	9.70 592	31	0.29 408	9.95 014	7	4	4 20.6 10.0 24.0
58	9.65 655	25	9.70 654	31	0.29 346	9.95 007	6	3 2	5 25.I 24.4 29.3
59	9.65 680	25 25	9.70 685	31	0.29 315	9.94 995	6	I	7 29.7 28.8 -
60	9.65 703		9.70 717		0.29 283	9.94 988		0	D D
	L Cos	d	L Cot	c d	L Tan	L Sin	d	′	P P

L Sin						27°			*11	7° 2	:07° *	297°	89
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2	1			9.70 748	ł		9.94 982				ı	31	30
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8 9.65 902 25 9.70 907 31 0.29 034 9.94 932 7 3.7 3.6 3.5 3.6 9 9.05 927 25 9.70 907 31 0.29 036 9.94 932 6 5 5 9.71 908 31 0.28 907 9.94 931 6 50 9.04 931 0.28 910 9.94 917 6 4 9.06 907 9.1 121 31 0.28 910 9.94 917 6 4 9.06 907 9.1 123 31 0.28 910 9.94 917 6 4 9.06 917 9.2 9.66 007 9.2 9.71 124 31 0.28 910 9.94 917 6 4 9.06 917 9.2 918 918 918 918 918 918 918 918 918 918												1	
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10 9.05 952 24 9.71 029 31 0.28 972 0.94 923 6 90 9	9	9.65 927		9.70 997		0.29 003				-			
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19 9.60 1/3 24 9.71 300 31 0.28 661 9.94 855 7 41 2 0.5 0.5 0.5 0.5 0.5 0.28 670 0.28 690 9.94 852 7 30 0.28 590 9.94 845 7 30 0.28 590 9.94 845 7 37 6 2.5 2.4 2.3 0.28 590 0.94 845 7 37 6 2.5 2.4 2.3 0.28 590 0.94 845 7 37 6 2.5 2.4 2.3 0.28 590 0.94 845 7 37 6 2.5 2.4 2.3 0.28 590 0.94 845 7 37 6 2.5 2.4 2.3 0.28 590 0.94 845 7 37 6 2.5 2.4 2.3 0.28 590 0.94 845 7 37 6 2.5 2.4 2.3 0.28 590 0.94 845 7 37 7 6 2.5 2.4 2.3 0.28 590 0.94 845 7 37 4 2.4 0.8 3.1 0.28 590 0.94 845 7 34 9 3.8 3.6 3.4 3.2 3.1 0.28 590 0.94 845 7 34 9 3.8 3.6 3.4 3.2 3.1 0.28 590 0.94 845 7 34 9 3.8 3.6 3.4 3.2 3.1 0.28 590 0.94 845 7 34 9 3.8 3.6 3.4 3.2 3.1 0.28 590 0.94 845 7 34 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 34 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 34 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 34 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 34 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 34 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 34 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 3.4 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 3.4 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 3.4 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 3.4 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 3.4 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 3.4 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 3.4 9 3.8 3.6 3.4 3.1 0.28 590 0.94 845 7 3.4 9 3.8 3.6 3.4 9 3.8 3.6 3.4 9 3.8 3.6 3.4 9 3.8 3.6 3.4 9 3.8 3.6 3.4 9 3.8 3.6 3.4 9 3.8 3.6 3.4 9 3.8 3.6 3.4 9 3.8 3.6 3.4 9 3.8 3.6 3.4 9 3.8 3.6 3.4 9 3.8 3.6 3.4									42				
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51 9.66 946 24 9.72 293 30 0.27 737 9.94 654 7 8 9 30 31 30 52 9.66 970 24 9.72 293 30 0.27 677 9.94 647 7 8 0 21 2.5 2.5 2.5 31 0.27 646 9.94 640 6 7 7 1 2.1 2.6 2.5 54 9.67 042 24 9.72 384 31 0.27 585 9.94 627 7 5 3 15.0 12.9 12.5 56 9.67 042 24 9.72 445 30 0.27 555 9.94 627 7 5 3 15.0 18.1 17.5 57 9.67 090 29 9.72 476 30 0.27 555 9.94 627 7 4 4 19.3 23.2 22.5 58 9.67 113 23 9.72 506 31 0.27 524 9.94 614 7 2 6 23.6 23.6 28.4 </td <td></td> <td>7 1</td> <td>A I</td> <td>e</td>											7 1	A I	e
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59 9.67 137 60 9.67 161 9.72 537 30 9.72 567				9.72 476		0.27 524	9.94 614		3	5			
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L Cos d L Cot c d L Tan L Sin d ' P P	60		24		30					'			
*152° 242° *332° 62°		L Cos	d		c d			d	′		P	P	
		*15	2° 24	12° *332°		62°							

						-110	20	0	298
	L Sin	d	L Tan	c d	L Cot	L Cos	d		P P
0	9.67 161		9.72 567		0.27 433	9.94 593		60	•
1	9.67 185	24	9.72 598	31	0.27 402	9.94 587	6	59	31 30 29
2	9.67 208	23 24	9.72 628	30	0.27 372	9.94 580	7	58	I 05 0.5 0.5
3	9.67 232	24	9.72 659	31	0.27 341	9.94 573	6	57	2 1.0 1.0 1.0
4	9.67 256 9.67 280	24	9.72 689	31	0.27 311	9.94 567	7	56	3 I.6 I.5 I.4 4 2.1 2.0 I.9
5 6	9.67 303	23	9.72 720 9.72 750	30	0.27 280	9.94 560 9.94 553	7	55 54	
7	9.67 327	24	9.72 780	30	0.27 220	9.94 546	7	53	5 2.6 2.5 2.4 6 3.1 3.0 2.9
8·	9.67 350	23	9.72 811	31	0.27 189	9.94 540	6	52	7 3.6 3.5 3.4
9	9.67 374	24 24	9.72 841	30	0.27 159	9.94 533	7 7	51	8 4.1 4.0 3.9
10	9.67 398	23	9.72 872	30	0.27 128	9.94 526	7	50	9 4.6 4.5 4.4 10 5.2 5.0 4.8
II	9.67 421	24	9.72 902	30	0.27 098	9.94 519	6	49	20 10.3 10.0 9.7
12	9.67 445 9.67 468	23	9.72 932 9.72 963	31	0.27 068	9.94 513	7	48 47	30 15.5 15.0 14.5
14	9.67 492	24	9.72 993	30	0.27 007	9.94 499	7	46	40 20.7 20.0 19.3
15	9.67 515	23	9.73 023	30	0.26 977	9.94 492	7	45	50 25.8 25.0 24.2
16	9.67 539	24	9.73 054	31	0.26 946	9.94 485	7 6	44	•
17	9.67 562	23 24	9.73 084	30	0.26 916	9.94 479	7	43	24 23 22
18	9.67 586	23	9.73 114	30 30	0.26 886	9.94 472	7	42	1 0.4 0.4 0.4 2 0.8 0.8 0.7
19 20	9.67 609 9.67 633	24	9.73 I44 9.73 I75	31	0.26 856	9.94 465	7	41	2 0.8 0.8 0.7 3 1.2 1.2 1.1
21	9.67 656	23	9.73 205	30	0.26 795	9.94 458	7	39	4 1.6 1.5 1.5
22	9.67 680	24	9.73 235	30	0.26 765	9.94 445	6	38	5 2.0 1.9 1,8
23	9.67 703	23	9.73 265	30	0.26 735	9.94 438	7	37	6 2.4 2.3 2.2
24	9.67 726	23	9.73 295	30	0.26 705	9.94 431	7	36	7 2.8 2.7 2.6 8 3.2 3.1 2.9
25	9.67 750	24	9 73 326	31 30	0.26 674	9.94 424	7 7	35	9 3.6 3.4 3.3
26	9.67 773	23	9.73 356	30	0.26 644	9.94 417	7	34	10 4.0 3.8 3.7
27 28	9.67 796 9.67 820	24	9.73 386 9.73 416	30	0.26 614	9.94 410	6	33	20 8.0 7.7 7.3
29	9.67 843	23	9.73 446	30	0.26 554	9.94 397	7	31	30 12.0 11.5 11.0
30	9.67 866	23	9.73 476	30	0.26 524	9.94 390	7	3 0	40 16.0 15.3 14.7 50 20.0 19.2 18.3
31	9.67 890	24	9.73 507	31	0.26 493	9.94 383	7	29	30. 20.0 19.2 10.3
32	9.67 913	23 23	9.73 537	30	0.26 463	9.94 376	7 7	28	7 1 6
33	9.67 936	23	9.73 567	30	0.26 433	9.94 369	7	27	7 6
34 35	9.67 959 9.67 982	23	9.73 597 9.73 627	30	0.26 373	9.94 362 9.94 355	7	26 25	2 0.2 0.2
36	9.68 006	24	9.73 657	30	0.26 343	9.94 349	6	24	3 0.4 0.3
37	9.68 029	23	9.73 687	30	0.26 313	9.94 342	7	23	4 0.5 0.4
38	9.68 052	23	9.73 717	30 30	0.26 283	9.94 335	7	22	5 0.6 0.5 6 0.7 0.6
39	9.68 075	23	9.73 747	30	0.26 253	9.94 328	7 7	21	6 0.7 0.6 . 7 0.8 0.7
40	9.68 098	23	9.73 777	30	0.26 223	9.94 321	7	20	8 0.9 0.8
4I 42	9.68 144	23	9.73 807 9.73 837	30	0.26 163	9.94 314	7	19	9 1.0 0.9
43	9.68 167	23	9.73 867	30	0.26 133	9.94 300	7	17	10 1.2 1.0
44	9.68 190	23	9.73 897	30	0.26 103	9.94 293	7	16	20 2.3 2.0 30 3.5 3.0
45	9.68 213	23 24	9.73 927	30 30	0.26 073	9.94 286	7	15	30 3.5 3.0 40 4.7 4.0
46	9.68 237	23	9.73 957	30	0.26 043	9.94 279	7	14	50 5.8 5.0
47	9.68 260 9.68 283	23	9.73 987	30	0.26 013	9.94 273	7	13	
48	9.68 305	22	9.74 O17 9.74 O47	30	0.25 983 0.25 953	9.94 266	7	12	
50	9.68 328	23	9.74 077	30	0.25 923	9.94 252	7	10	7 6 6
51	9.68 351	23	9.74 107	30	0.25 893	9.94 245	7		$\overline{31}$ $\overline{31}$ $\overline{30}$
52	9.68 374	23	9.74 137	30 29	0.25 863	9.94 238	7	9 8	
53	9.68 397	23	9.74 166	30	0.25 834	9.94 231	7 7	7	I 6.6 7.8 7.5
54	9.68 420	23	9.74 196	30	0.25 804	9.94 224	7	6	2 11.1 12.9 12.5
55 56	9.68 443 9.68 466	23	9.74 226 9.74 256	30	0.25 774	9.94 217 9.94 210	7	5 4	3 15.5 18.1 17.5
57	9.68 489	23	9.74 286	30	0.25 714	9.94 203	7	3	4 19.9 23.2 22.5 5 24.4 28.4 27.5
58	9.68 512	23	9.74 316	30	0.25 684	9.94 196	7	2	
59	9.68 534	22	9.74 345	29	0.25 653	9.94 189	7	1	7 2010
60	9.68 557	23	9-74 375	30	0.25 625	9.94 182	7	0	
	L Cos	d	L Cot	c d	L Tan	L Sin	d	1	PP

						40				
	'	L Sin	d	L Tan	c d	L Cot	L Cos	d		P P
ľ	0	9.68 557		9.74 375		0.25 625	9.94 182		60	
L	1	9.68 580	23	9.74 405	30	0.25 595	9-94 175	7	59	
ŀ	2	9.68 603	23	9.74 435	30 30	0.25 565	9.94 168	7	58	30 29 23
ı	3	9.68 625 9.68 648	23	9.74 465	29	0.25 535	9.94 161	7	57	I 0.5 0.5 0.4 2 I.0 I.0 0.8
	4 5	9.68 671	23	9·74 494 9·74 524	30	0.25 506	9.94 I54 9.94 I47	7	56 55	2 I.O I.O 0.8 3 I.5 I.4 I.2
	6	9.68 694	23	9.74 554	30	0.25 446	9.94 140	7	54	4 2.0 1.9 1.5
	7	9.68 716	22	9.74 583	2 9	0.25 417	9.94 133	7	53	5 2.5 2.4 1.9
ı	8	9.68 739	23 23	9.74 613	30	0.25 387	9.94 126	7	52	
ı	.9	9.68 762	22	9.74 643	30 30	0.25 357	9.94 119	7	51	7 3.5 3.4 2.7 8 4.0 3.9 3.1
	10	9.68 784	23	9.74 673	29	0.25 327	9.94 112	7	50	9 4.5 4.4 3.4
	II I2	9.68 829	22	9.74 702 9.74 732	30	0.25 268	9.94 IO5 9.94 098	7	49 48	10 5.0 4.8 3.8
	13	9.68 852	23	9.74 762	30	0.25 238	9.94 090	8	47	20 10.0 9.7 7.7 30 15.0 14.5 11.5
l	14	9.68 875	23	9.74 791	29	0.25 209	9.94 083	7	46	40 20.0 19.3 15.3
	15	9.68 897	22	9.74 821	30	0.25 179	9.94 076	7	45	50 25.0 24.2 19.2
1	16	9.68 920	22	9.74 851	30 2 9	0.25 149	9.94 069	7	44	
	17 18	9.68 942 9.68 965	23	9.74 880	30	0.25 120	9.94 062	7	43	
	19	9.68 987	22	9.74 910 9.74 939	29	0.25 061	9.94 055 9.94 048	7	42 41	22 8 7
	20	9.69 010	23	9.74 969	30	0.25 031	9.94 041	7	40	1 0.4 0.1 0.1
1	21	9.69 032	22	9.74 998	29	0.25 002	9.94 034	7	39	2 0.7 0.3 0.2 3 1.1 0.4 0.4
	22	9.69 055	23 22	9.75 028	30 30	0.24 972	9.94 027	7	38	3 I.I 0.4 0.4 4 I.5 0.5 0.5
ı	23	9.69 077	23	9.75 058	29	0.24 942	9.94 020	. 8	37	5 1.8 0.7 0.6
	24	9.69 100	22	9.75 087	30	0.24 913	9.94 012	7	36	6 2.2 0.8 0.7
	25 26	9.69 122	22	9.75 117 9.75 146	29	0.24 883	9.94 005 9.93 998	7	35 34	7 2.6 0.9 0.8 8 2.9 1.1 0.9
	27	9.69 167	23	9.75 176	30	0.24 824	9.93 991	7	33	8 2.9 I.I 0.9 9 3.3 I.2 I.0
	28	9.69 189	22	9.75 205	29	0.24 795	9.93 984	7	32	10 3.7 1.3 1.2
	29	9.69 212	23 22	9.75 235	30 29	0.24 765	9.93 977	7	31	20 7.3 2.7 2.3
i	3 0	9.69 234	22	9.75 264	30	0.24 736	9.93 970	7	30	30 II.0 4.0 3.5 40 I4.7 5.3 4.7
	31	9.69 256	23	9.75 294	29	0.24 706	9.93 963	8	29	50 18.3 6.7 5.8
	32 33	9.69 279 9.69 301	22	9.75 323 9.75 353	30	0.24 677	9.93 955 9.93 948	7	28 27	
	34	9.69 323	22	9.75 382	29	0.24 618	9.93 941	7	26	
	35	9.69 345	22	9.75 411	29	0.24 589	9.93 934	7	25	
	36	9.69 368	23 22	9.75 441	30 29	0.24 559	9.93 927	7	24	
	37	9.69 390	22	9.75 470	30	0.24 530	9.93 920	8	23	8 8
	38	9.69 412	22	9.75 500	29	0.24 500	9.93 912	7	22	30 29
	39 40	9.69 434	22	9.75 529 9.75 558	29	0.24 471	9.93 905	7	21 20	O I.9 I.8
	41	9.69 479	23	9.75 588	30	0.24 412	9.93 891	7	10	2 5.0 5.4
	42	9.69 501	22	9.75 617	29	0.24 383	9.93 884	7	18	2 9.4 9.1
	43	9.69 523	22 22	9.75 647	30 29	0.24 353	9.93 876	8	17	4 16.0 16.3
	44	9.69 545	22	9.75 676	29	0.24 324	9.93 869	7	16	5 20.6 19.9
	45 46	9.69 567	22	9.75 705	30	0.24 295	9.93 862	7	15	7 24.4 23.0
	47	9.69 611	22	9.75 735 9.75 764	29	0.24 265	9.93 855	8	14	8 28.1 27.2
	48	9.69 633	22	9.75 704	29	0.24 230	9.93 840	7	13	
١.	49	9.69 655	22 22	9.75 822	29	0.24 178	9.93 833	7	11	7 7
	50	9.69 677	22	9.75 852	30 29	0.24 148	9.93 826	7	10	30 29
	51	9.69 699	22	9.75 881	29	0.24 119	9.93 819	7 8	9	01
	52 53	9.69 721 9.69 743	22	9.75 910	29	0.24 090	9.93 811 9.93 804	7	8	1 6.4 6.2
	54	9.69 765	22	9.75 939	30	0.24 001		7	6	2 10.7 10.4
	55	9.69 787	22	9.75 909	29	0.24 031	9.93 797 9.93 789	8	5	3 15.0 14.5 4 10.2 18.6
	56	9.69 809	22 22	9.76 027	29	0.23 973	9.93 782	7	4	g 19.3 1 10.0
	57	9.69 831	22	9.76 056	29	0.23 944	9.93 775	7	3	
	58	9.69 853	22	9.76 086	30 29	0.23 914	9.93 768	8	2	7 27.9 20.9
	59 60	9.69 875	22	9.76 115	29	0.23 885	9.93 760	7	I	
-	50			9.76 144		0.23 856	9.93 753		0	
1		L Cos	d	L Cot	c d	L Tan	L Sin	d	′	P P

						3	U	*	120°	210° *300°
ſ	′	L Sin	d	L Tan	c d	L Cot	L Cos	d		P P
	0	9.69 897	22	9.76 144	29	0.23 856	9.93 753		60	
١	1	9.69 919		9.76 173	*	0.23 827	9.93 746	7	59	30 29 28
١	2	9.69 941	22	9.76 202	29	0.23 798	9.93 738	8	58	1 0.5 0.5 0.5
١	3	9.69 963	22 21	9.76 231	29 30	0.23 769	9 93 731	7	57	2 1.0 1.0 0.9
1	4	9.69 984	22	9.76 261	29	0.23 739	9.93 724	7	56	3 1.5 1.4 1.4
1	5	9.70 006 9.70 028	22	9.76 290	29	0.23 710	9.93 717 9.93 709	8	55 54	4 2.0 1.9 1.9 5 2.5 2.4 2.3
Ì	7	9.70 050	22	9.76 348	29	0.23 652	9.93 702	7	53	6 3.0 2.9 2.8
	8	9.70 030	22	9.76 377	29	0.23 623	9.93 702	7	52	7 3.5 3.4 3.3
1	9	9.70 093	21	9.76 406	29	0.23 594	9.93 687	8	51	8 4.0 3.9 3.7
	10	9.70 115	22	9.76 435	29	0.23 565	9.93 680	7	50	9 4.5 4.4 4.2 10 5.0 4.8 4.7
-	11	9.70 137	22	9.76 464	29	0.23 536	9.93 673	7 8	49	10 5.0 4.8 4.7 20 10.0 9.7 9.3
	12	9.70 159	21	9.76 493	29	0.23 507	9.93 665	7	48	30 15.0 14.5 14.0
	13	9.70 180	22	9.79 522	29	0.23 478	9.93 658	8	47	40 20.0 19.3 18.7
	14	9.70 202 9.70 224	22	9.76 551 9.76 580	29	0.23 449	9.93 650 9.93 643	7	46 45	50 25.0 24.2 23.3
	16	9.70 245	21	9.76 609	29	0.23 391	9.93 636	7	44	
1	17	9.70 267	22	9.76 639	30	0.23 361	9.93 628	8	43	22 21
1	18	9.70 288	21	9.76 668	29	0.23 332	9.93 621	7	42	I 0.4 0.4
	19	9.70 310	22	9.76 697	29 28	0.23 303	9.93 614	8	41	2 0.7 0.7
	20	9.70 332	22	9.76 725	1	0.23 275	9.93 606	1	40	3 I.I I.O 4 I.5 I.4
1	21	9.70 353	21	9.76 754	29	0.23 246	9.93 599	7 8	39	5 1.8 1.8
	22	9.70 375	21	9.76 783 9.76 812	29	0.23 217	9.93 591	7	38 37	6 2.2 2.1
	23	9.70 396	22	9.76 841	29	-		7	36	7 2.6 2.4
	24 25	9.70 418	21	9.76 870	29	0.23 159	9.93 577 9.93 569	8 .	35	8 2.9 2.8
	26	9.70 461	22	9.76 899	29	0.23 101	9.93 562	7	34	9 3.3 3.2 10 3.7 3.5
-	27	9.70 482	21	9.76 928	29	0.23 072	9.93 554	8	33	20 7.3 7.0
	28	9.70 504	22	9.76 957	29	0.23 043	9.93 547	7	32	30 11.0 10.5
1	29	9.70 525	21	9.76 986	29	0.23 014	9-93 539	8	31	40 14.7 14.0
	30	9.70 547	21	9.77 015	29	0.22 985	9.93 532	7	30	50 18.3 17.5
	31	9.70 568	22	9.77 044	29	0.22 956	9.93 525	8	29 28	
	32 33	9.70 590 9.70 611	21	9.77 073 9.77 101	28	0.22 927	9.93 517	7	27	8 7
	34	9.70 633	22	9.77 130	29	0.22 870	9.93 502	8	26	I 0.I 0.I 2 0.3 0.2
	35	9.70 654	21	9.77 159	29	0.22 841	9.93 495	7	25	3 0.4 0.4
-	36	9.70 675	21	9.77 188	29	0.22 812	9.93 487	8	24	4 0.5 0.5
	37	9.70 697	22	9.77 217	29	0.22 783	9.93 480	7	23	5 0.7 0.6
	38	9.70 718	2I 2I	9.77 246	29	0.22 754	9.93 472	8 7	22	
	39	9.70 739	22	9.77 274	29	0.22 726	9.93465	8	21	7 0.9 0.8 8 1.1 0.9
	40	9.70 761	21	9.77 303	29	0.22 697	9.93 457	7	20	9 1.2 1.0
	41 42	9.70 782 9.70 803	21	9.77 332	29	0.22 668	9.93 450 9.93 442	8	19	10 1.3 1.2
	43	9.70 824	21	9.77 361 9.77 390	29	0.22 610	9.93 442	7	17	20 2.7 2.3
-	44	9.70 846	22	9.77 418	28	0.22 582	9.93 427	8	16	30 4.0 3.5
	45	9.70 867	21	9.77 447	29	0.22 553	9.93 420	7	15	40 5.3 4.7 50 6.7 5.8
	46	9.70 888	2I 2I	9.77 476	29	0.22 524	9.93 412	8	14	J= 1 = 7 1 J. 5
	47	9.70 909		9.77 505	29 28	0.22 495	9.93 405	8	13	1
	48	9.70 931	22 21	9.77 533	29	0.22 467	9.93 397	7	12	7 7 7
	49 50	9.70 952	21	9.77 562	29	0.22 438	9.93 390	8	10	
		9.70 973	21	9.77 591	28	0.22 409	9.93 382	7		30 29 28
	51 52	9.70 994 9.71 015	21	9.77 648	29	0.22 351	9.93 375 9.93 367	8	9	O 2.I 2.I 2.0
	53	9.71 036	21	9.77 677	29	0.22 323	9.93 360	7	7	2 0.4 0.2 0.0
-	54	9.71 058	22	9.77 706	29	0.22 294	9.93 352	8	- 6	3 15.0 14.5 14.0
	55	9.71 079	21	9.77 734	28	0.22 266	9.93 344	8	5	4 702 786 180
	56	9.71 100	2I 2I	9.77 763	29 28	0.22 237	9.93 337	7 8	4	5 23.6 22.8 22.0
	57	9.71 121	21	9.77 791	29	0.22 209	9.93 329	7	3	7 27.9 26.9 26.0
	58	9.71 142	21	9.77 820	29	0.22 180	9.93 322	8	2 I	
	59 60	9.71 163	21	9.77 849	28	0.22 151	9.93 314	7	0	
1	00	L Cos	d	L Cot	c d	L Tan	L Sin	d	-	PP
L		11 008	u	11 000	cu	TI Tall	17 9111	u		A A

	1 L Sin	d	L Tan	cd	L Cot	L Cos	d		I PP
0	9.71 184	1	9.77 877	100	0.22 123		+-	60	- 1
I	9.71 205	21	9.77 906	- 29	0.22 123	7,00.	- 0	59	29 28
2	9.71 226	21	9.77 935	29	0.22 065	9.93 291	7	58	29 28
3	9.71 247	21	9.77 963	29	0.22 037	9.93 284	8	57	2 1.0 0.9
4	9.71 268 9.71 289	21	9.77 992 9.78 020	28	0.22 008			56	3 1.4 1.4
5 6	9.71 310	21	9.78 049	29	0.21 950			55	4 1.9 1.9
7	9.71 331	21	9.78 077	20	0.21 923	9.93 253	1 0	53	5 2.4 2.3 6 2.9 2.8
8	9.71 352	21	9.78 106	29	0.21 894	1 , , , ,	8	52	7 3.4 3.3
10	9.71 373	20	9.78 135	- 28	0.21 865	9.93 238	- 8	51 50	8 3.9 3.7 9 4.4 4.2
11	9.71 393	21	9.78 103	29	0.21 808	9.93 230	- /	49	9 4.4 4.2
12	9.71 435	21	9.78 220	28	0.21 780	9.93 215	8	48	20 9.7 9.3
13	9.71 456	21	9.78 249	28	0.21 751	9.93 207	7	47	30 14.5 14.0
14	9.71 477	21	9.78 277 9.78 306	29	0.21 723	9.93 200	8	46 45	40 19.3 18.7 50 24.2 23.3
16	9.71 498	21	9.78 334	28	0.21 666	9.93 192	8	44	
17	9.71 539	20	9.78 363	28	0.21 637	9.93 177	7 8	43	21 20
18	9.71 560	2I 2I	9.78 391	28	0.21 609	9.93 169	8	42	I 0.4 0.3 2 0.7 0.7
20	9.71 581 9.71 602	21	9.78 419	29	0.21 581	9.93 161	7	41 40	3 1.0 1.0
21	9.71 622	20	9.78 476	28	0.21 532	9.93 154	- 8	39	4 1.4 1.3
22	9.71 643	2I 2I	9.78 505	29	0.21 495	9.93 138	8 7	38	5 I.8 I.7 6 2.1 2.0
23	9.71 664	21	9.78 533	29	0.21 467	9.93 131	8	37	7 2.4 2.3
24	9.71 685	20	9.78 562 9.78 590	28	0.21 438	9.93 123	8	36 35	8 2.8 2.7
25 26	9.71 705 9.71 726	21	9.78 618	28	0.21 410	9.93 115	7 8	34	9 3.2 3.0
27	9.71 747	21	9.78 647	28	0.21 353	9.93 100	8	33	10 3.5 3.3 20 7.0 6.7
28	9.71 767	20	9.78 675	29	0.21 325	9.93 092	8	32	30 10.5 10.0
30	9.71 788	21	9.78 704	28	0.21 296	9.93 084	7	31 30	40 14.0 13.3 50 17.5 16.7
31	9.71 829	20	9.78 760	28	0.21 240	9.93 077	. 8	29	50 17.5 16.7
32	9.71 850	21 20	9.78 789	28	0.21 211	9.93 061	8	28	8 7
33	9.71 870	21	9.78 817	28	0.21 183	9.93 053	7	27 26	1, 0.1 0.1
34 35	9.71 891	20	9.78 845 9.78 874	29	0.21 155	9.93 046	8	25	2 0.3 0.2 3 0.4 0.4
36	9.71 932	21	9.78 902	28	0.21 098	9.93 030	8 8	24	4 0.5 0.5
37	9.71 952	21	9.78 930	29	0.21 070	9.93 022	8	23	5 0.7 0.6
38	9.71 973	21	9.78 959 9.78 987	28	0.21 041	9.93 014	7	22 21	6 0.8 0.7 7 0.9 0.8
39 40	9.71 994	20	9.79 015	28 28	0.20 985	9.93 007	8	20	8 1.1 0.9
41	9.72 034	20	9.79 043	20	0.20 957	9.92 991	8	19	9 1.2 1.0
42	9.72 055	20	9.79 072	28	0.20 928	9.92 983		18	10 1.3 1.2 20 2.7 2.3
43	9.72 075	21	9.79 100	28	0.20 900	9.92 976	7 8	17	30 4.0 3.5
44 45	9.72 116	20	9.79 128 9.79 156	28 29	0.20 8/2	9.92 968 9.92 960	8	15	40 5.3 4.7
46	9.72 137	21	9.79 185	28	0.20 815	9.92 952	8 8	14	50 6.7 5.8
47	9.72 157	20	9.79 213	28	0.20 787	9.92 944	8	13	
48 49	9.72 I77 9.72 I98	21	9.79 241	28 28	0.20 759 0.20 731	9.92 936	7	12 11	8 8 8
50	9.72 218	20	9.79 297	28	0.20 703	9.92 929	8	10	$\frac{5}{30}$ $\frac{5}{29}$ $\frac{5}{28}$
51	9.72 238	20 21	9.79 326	28	0.20 674	9.92 913	8	9 8	
52	9.72 259	20	9.79 354	28	0.20 646	9.92 905	8	8 7	1 56 54 52
53 54	9.72 279	20	9.79 382	28	0.20 618	9.92 897	8	6	2 9.4 9.1 8.8
55	9.72 320	2I 20	9.79 410	28 28	0.20 590	9.92 881	8	5	3 13.1 12.7 12.2 4 76.2 77.8
56	9.72 340	20	9.79 466	29	0.20 534	9.92 874	7 8	4	4 16.9 16.3 15.8 5 20.6 19.9 19.2
57	9.72 360	21	9.79 495	28	0.20 505	9.92 866	8	3 2	
58 5 9	9.72 381 9.72 401	20	9.79 523 9.79 551	28 28	0.20 477	9.92 858 9.92 850	8	I	7 28.1 27.2 26.2
60	9.72 421	20	9.79 579	20	0.20 421	9.92 842	8	0	
	L Cos	d	L Cot	c d	L Tan	L Sin	d	7	P P
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′	L Sin	d	L Tan	c d	L Cot	L Cos	d		P P
0	9.72 421	-	9.79 579		0.20 421	9.92 842		60	
1	9.72 441	20 20	9.79 607	28 28	0.20 393	9.92 834	8	59	29 28 27
2	9.72 461	21	9.79 635	28	0.20 365	9.92 826	8	58	1 0.5 0.5 0.4
3	9.72 482	20	9.79 663	28	0.20 337	9.92 818	8	57	2 1.0 0.9 0.9
4 5	9.72 502 9.72 522	20	9.79 691 9.79 719	28	0.20 309	9.92 810 9.92 803	7	56	3 1.4 1.4 1.4
6	9.72 542	20	9.79 747	28	0.20 253	9.92 795	8	55 54	4 1.9 1.9 1.8 5 2.4 2.3 2.2
7	9.72 562	20	9.79 776	29 28	0.20 224	9.92 787	8	53	5 2.4 2.3 2.2 6 2.9 2.8 2.7
8	9.72 582	20	9.79 804	28	0.20 196	9.92 779	8	52	7 3.4 3.3 3.2
9	9.72 602	20	9.79 832	28	0.20 168	9.92 771	8	51	8 3.9 3.7 3.6
10	9.72 622	21	9.79 860	28	0.20 140	9.92 763	8	50	9 4.4 4.2 4.0 10 4.8 4.7 4.5
11	9.72 643	20	9.79 888 9.79 916	28	0.20 112	9.92 755 9.92 747	8	49 48	20 9.7 9.3 9.0
13	9.72 683	20	9.79 944	28	0.20 056	9.92 747	8	47	30 14.5 14.0 13.5
14	9.72 703	20	9.79 972	28 28	0.20 028	9.92 731	8	46	40 19.3 18.7 18.0
15	9.72 723	20	9.80 000	28	0.20 000	9.92 723	8	45	50 24.2 23.3 22.5
16	9.72 743	20	9.80 028	28	0.19 972	9.92 715	8	44	21 20 19
17	9.72 763	20	9.80 056	28	0.19 944	9.92 707	8	43	21 20 19 10.4 0.3 0.3
18	9.72 783 9.72 803	20	9.80 084 9.80 112	28	0.19 916	9.92 699 9.92 691	8	42	2 0.7 0.7 0.6
20	9.72 823	20	9.80 140	28	0.19 860	9.92 683	8	41 40	3 1.0 1.0 1.0
21	9.72 843	20	2 80 168	28	0.19 832	9.92 675	8	39	4 1.4 1.3 1.3
22	9.72 863	20	9.80 195	27 28	0.19 805	9.92 667	8	38	5 I.8 I.7 I.6 6 2.1 2.0 I.9
23	9.72 883	19	9.80 223	28	0.19 777	9.92 659	8	37	7 2.4 2.3 2.2
24	9.72 902	20	9.80 251	28	0.19 749	9.92 651	8	36	8 2.8 2.7 2.5
25 26	9.72 922	20	9.80 279 9.80 307	28	0.19 721	9.92 643 9.92 635	8	35	9 3.2 3.0 2.8
27	9.72 942	20	9.80 335	28	0.19 665	9.92 633	8	34	10 3.5 3.3 3.2 20 7.0 6.7 6.3
28	9.72 982	20	9.80 363	28	0.19637	9.92 619	8	33 32	30 10.5 10.0 9.5
29	9.73 002	20	9.80 391	28 28	0.19 609	9.92 611	8	31	40 14.0 13.3 12.7
30	9.73 022	19	9.80 419	28	0.19 581	9.92 603	8	30	50 17.5 16.7 15.8
31	9.73 041	20	9.80 447	27	0.19 553	9.92 595	8	29	a. a. -
32	9.73 061 9.73 081	20	9.80 474 9.80 502	28	0.19 526	9.92 587 9.92 579	8	28 27	9 8 7
34	9.73 101	20	9.80 530	28	0.19470	9.92 571	8	26	1 0.2 0.1 0.1 2 0.3 0.3 0.2
35	9.73 121	20	9.80 558	28	0.19 442	9.92 563	8	25	3 0.4 0.4 0.4
36	9.73 140	19 20	9.80 586	28 28	0.19 414	9.92 555	9	24	4 0.6 0.5 0.5
37	9.73 160	20	9.80 614	28	0.19 386	9.92 546	8	23	5 0.8 0.7 0.6 6 0.9 0.8 0.7
38	9.73 180	20	9.80 642	27	0.19 358	9.92 538	8	22	7 1.0 0.9 0.8
39 40	9.73 200	19	9.80 669 9.80 697	28	0.19 331	9.92 530	8	21 20	8 1.2 1.1 0.9
41	9.73 239	20	9.80 725	28	0.19 303	9.92 522	8	19	9 1.4 1.2 1.0
42	9.73 259	20	9.80 753	28 28	0.19 247	9.92 506	8	18	10 1.5 1.3 1.2 20 3.0 2.7 2.3
43	9.73 278	19 20	9.80 781	27	0.19 219	9.92 498	8	17	30 4.5 4.0 3.5
44	9.73 298	20	9.80 808	28	0.19 192	9.92 490	8	16	40 6.0 5.3 4.7
45	9.73 318	19	9.80 836	28	0.19 164	9.92 482	9	15	50 7.5 6.7 5.8
46	9.73 337	20	9.80 864	28	0.19 136	9.92 473 9.92 465	8	14	
47 48	9·73 357 9·73 377	20	9.80 892	27	0.19 108	9.92 405	8	13	
49	9.73 396	19	9.80 947	28	0.19 053	9.92 449	8	11	8 8 7
50	9.73 416	19	9.80 975	28	0.19 025	9.92 441	8	10	${29}$ ${28}$ ${28}$
51	9.73 435	20	9.81 003	27	0.18 997	9.92 433	8	9	0.1
52	9.73 455	19	9.81 030	28	0.18 970	9.92 425	9		1 1.0 1.0 2.0
53	9·73 474 9·73 494	20	9.81 058	28	0.18 942	9.92 416		7 6	2 0.1 8.8 10.0
54 55	9.73 494	19	9.81 086	27	0.18 887	9.92 400	8	5	3 12.7 12.2 14.0
56	9.73 533	20	9.81 141	28	0.18 859	9.92 392	8	4	4 16.3 15.8 18.0
57	9.73 552	20	9.81 169	27	0.18 831	9.92 384	8	3	5 19.9 19.2 22.0 23.6 22.8 26.0
58	9.73 572	19	9.81 196	28	0.18 804	9.92 376		2	7 070 060 -
59	9.73 591	20	9.81 224	28	0.18 776	9.92 367	8	1	8 27.2 20.2
60	9.73 611		9.81 252		0.18 748	9.92 359		0	
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0	'	L Sin	d	L Tan	c d	L Cot	L Cos	d		P P
1 9.73 650 20 9.81 279 279 280 281 297	0	9.73 611	7.0	9.81 252	0.7	0.18 748	9.92 359	,	60	
2 9,73 969 19 9,81 302 29 18 60 18 605 9,92 315 9 57 2 0.0 0,9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.		9.73 630	_					1	59	
4 9,73 689 29 9,81 3602 27 0,18 563 9,02 326 8 55 9,73 765 9 9,81 473 27 0,981 473 27 0,981 473 27 0,981 473 27 0,981 473 27 0,981 473 27 0,981 473 27 0,981 473 27 0,981 473 27 0,981 573 29 0,981 573 29 0,981 573 29 0,981 573 29 0,981 573 28 0,981 573 29 0,981 573 29 0,981 573 29 0,981 666 28 0,18 359 0,992 227 29 0,981 666 28 0,18 369 0,992 227 29 0,981 666 28 0,18 369 0,992 227 29 0,981 666 28 0,18 369 0,992 227 29 0,981 666 28 0,18 369 0,992 227 29 0,981 666 28 0,18 369 0,992 227 29 0,981 666 28 0,18 369 0,992 227 29 0,981 666 28 0,18 369 0,992 227 29 0,981 666 28 0,18 369 0,992 227 29 0,981 666 28 0,18 369 0,992 227 29 0,981 669 27 0,18 362 0,992 227 29 0,981 776 29 0,981 776 29 0,981 776 29 0,981 776 29 0,981 776 29 0,981 776 29 0,981 776 29 0,981 776 29 0,981 873 27 0,18 367 0,992 200 28 43 1 0,03 0,3				9.81 307						
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56 9.74 681 19 9.82 790 28 0.17 210 9.91 891 9 4 6 20.2 19.5 18.6 57 9.74 790 9.82 817 27 0.17 183 9.91 883 3 7 23.3 22.5 25.3 58 9.74 719 18 9.82 844 27 0.17 156 9.91 874 9 2 9.74 737 18 9.82 871 27 0.17 156 9.91 874 9 2 9 26.4 25.5 — 9 9.74 737 18 9.82 871 28 0.17 101 9.91 866 8 1 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	54				1 1	0.17 265	9.91 908		6	4 14.0 13.5 15.2
57 9.74 700 19 9.82 817 27 0.17 183 9.91 883 8 3 8 23.3 22.5 25.3 58 9.74 719 19 9.82 844 27 0.17 156 9.91 874 9 2 8 26.4 25.5 — 60 9.74 737 19 0.82 871 28 0.17 101 9.91 866 8 1 9 26.4 25.5 — 60 9.74 756 19 0.82 899 0.17 101 9.91 857 9 0 9 0		9.74 002			28			9		6 202 10.5 10.0
58 9.74 719 79 9.82 844 77 0.17 150 9.91 874 9 2 9 20.4 25.5 - 60 9.74 756 19 9.82 890 28 0.17 101 9.91 857 9 0	1 .				1 1			8		8 23.3 22.5 25.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	58			9.82 844		0.17 156	9.91 874		2	1 20 4 1 25 5 1
77-31										
L Cos d L Cot c d L Tan L Sin d ' P P		L Cos	d		c d	L Tan		d		PP

				,	OT.			12	* 41		04	
	L Sin	d	L Tan	c d	L Cot	L Cos	d			P	P	
0	9.74 756	7.0	9.82 899		0.17 101	9.91 857	8	60				
1	9.74 775	19	9.82 926	27	0.17 074	9.91 849	l	59	1	28	0.4	26
3	9.74 794 9.74 812	18	9.82 953 9.82 980	27	0.17 047	9.91 840	9	58	2	0.9	0.9	0.4
4	9.74 831	19	9.83 008	28	0.16 992	9.91 832	9"	57 56	3	1.4	1.4	1.3
5	9.74 850	18	9.83 035	27	0.16 965	9.91 815	8	55	4 5	2.3	1.8 2.2	2.2
6	9.74 868	19	9.83 062	27	0.16 938	9.91 806	8	54	6	2.8	2.7	2.6
7 8	9.74 887	19	9.83 089	28	0.16 911	9.91 798	9	53 52	7 8	3·3 3·7	3.2 3.6	3.0
9	9.74 924	18	9.83 144	27	0.16 856	9.91 781	8	51	9	4.2	4.0	3.9
10	9.74 943	18	9.83 171	27	0.16 829	9.91 772	9	50	10	4.7	4.5	4.3
11	9.74 961 9.74 980	19	9.83 198 9.83 225	27	0.16 802	9.91 763	8	49	20 30	14.0	9.0	8.7 13.0
13	9.74 999	19	9.83 252	27	0.16 748	9.91 746	9	48 47	40	18.7	18.0	17.3
14	9.75 017	19	9.83 280	27	0.16 720	9.91 738	8	46	50	23.3	22.5	21.7
15 16	9.75 036	18	9.83 307	27	0.16 666	9.91 729	9	45				
17	9.75 054 9.75 073	19	9.83 334 9.83 361	27	0.16 630	9.91 720	8	44			- 1	18
18	9.75 091	18	9.83 388	27	0.16 612	9.91 703	9	43 42).3).6
19	9.75 110	18	9.83 415	27	0.16 585	9.91 695	8	41		3 1	.0 0	0.9
20	9.75 128	19	9.83 442	28	0.16 558	9.91 686	9	40		* 1	~ 1	.2 .5
22	9.75 165	18	9.83 497	27	0.16 503	9.91 669	8	39 38				.8
23	9.75 184	19	9.83 524	27	0.16476	9.91 660	9	37			1	2.1
24	9.75 202 9.75 221	19	9.83 551 9.83 578	27	0.16 449	9.91 651	8	36				2.4 2.7
25 26	9.75 221	18	9.83 605	27	0.16 395	9.91 643 9.91 634	9	35 34	1	ó 3	2 3	3.0
27	9.75 258	19	9.83 632	27 27	0.16 368	9.91 625	9	33		0 6		0.0
28	9.75 276	18	9.83 659	27	0.16 341	9.91 617	8	32		0 12		2.0
30	9.75 294	19	9.83 686	27	0.16 314	9.91 599	9	30	5	0 15	.8 15	.0
31	9.75 33I	18	9.83 740	27 28	0.16 260	9.91 591	8	29				
32	9.75 350	19	9.83 768	27	0.16 232	9.91 582	9	28		9	- 1	8
33	9.75 368	18	9.83 795 9.83 822	27	0.16 205	9.91 573	8	27 26		1 0	- 1).I).3
34	9.75 386 9.75 405	19	9.83 849	27	0.16 151	9.91 56 <u>5</u> 9.91 556	9	25		3 0		.4
36	9.75 423	18	9.83 876	27 27	0.16 124	9.91 547	9	24		4 0		-5
37	9.75 441	18	9.83 903	27	0.16 097	9.91 538	9 8	23		5 O.		0.7 0.8
38 39	9.75 459 9.75 478	19	9.83 930 9.83 957	27	0.16 070	9.91 530 9.91 521	9	22 21		7 1.	o o	.9
40	9.75 496	18 18	9.83 984	27 27	0.16 016	9.91 512	9	20		8 I.		.I .2
41	9.75 514	19	9.84 011	27	0.15 989	9.91 504	9	19		0 I.	'	.3
42	9.75 533 9.75 551	18	9.84 038 9.84 06 5	27	0.15 962	9.91 49 <u>5</u> 9.91 486	9	18		0 3		•7
44	9.75 569	18	9.84 092	27	0.15 908	9.91 477	9	16	3	0 6.	-	.o .3
45	9.75 587	18 18	9.84 119	27 27	0.15 881	9.91 469	8	15				•7
46	9.75 605	19	9.84 146	27	0.15 854	9.91 460	9	14				
47 48	9.75 624 9.75 642	18	9.84 173 9.84 200	27	0.15 827	9.91 451 9.91 442	9	13 12		0 '	0 1	0
49	9.75 660	18 18	9.84 227	27 27	0.15 773	9.91 442	9	II		$\frac{9}{9}$	8	8 27
50	9.75 678	18	9.84 254	26	0.15 746	9.91 425	9	10	0	28	28	27
51	9.75 696	18	9.84 280	27	0.15 720	9.91 416	9	9	1	1.6	1.8	1.7 5.1
52 53	9.75 714 9.75 733	19	9.84 307 9.84 334	27	0.15 666	9.91 40 7 9.91 398	9	7	2	4.7 7.8	5.2 8.8	8.4
54	9.75 751	18 18	9.84 361	27 27	0.15 639	9.91 389	9 8	6	3 4	10.9	12.2	11.8
55	9.75 769	18	9.84 388	27	0.15 612	9.91 381	9	5	5	14.0	15.8	15.2
56	9.75 787	18	9.84 415	27	0.15 585	9.91 372	9	4	6	20.2	22.8	21.9
57 58	9.75 80 5 9.75 823	18 18	9.84 469	27	0.15 531	9.91 363	9	3 2	7 8	23.3	26.2	25.3
59	9.75 841	18	9.84 496	27 27	0.15 504	9.91 345	9	1	9	26.4	- 1	
60	9.75 859		9.84 523		O.15 477	9.91 336	-	0		15	1)	
	L Cos	· d	L Cot	c d	L Tan	L Sin	d			P	P	

,	L Sin	d	L Tan	cd	L Cot	L Cos	d		P P
0	9.75 859	18	9.84 523	27	0.15 477	9.91 336	8	60	
I	9.75 877	18	9.84 550	26	0.15 450	9.91 328	9	59	27 26 18
3	9.75 895	18	9.84 576 9.84 603	27	0.15 424	9.91 319	9	58 57	I 0.4 0.4 0.3
4	9.75 931	18	9.84 630	27	0.15 370	9.91 301	9	56	2 0.9 0.9 0.6 3 1.4 1.3 0.9
5	9.75 949	18	9.84 657	27 27	0.15 343	9.91 292	9	55	4 1.8 1.7 1.2
6	9.75 967	18	9.84 684	27	0.15 316	9.91 283	9	54	5 2.2 2.2 1.5
7 8	9.75 985	18	9.84 711	27	0.15 289 0.15 262	9.91 274 9.91 266	8	53	6 2.7 2.6 1.8 7 3.2 3.0 2.1
9	9.76 003 9.76 021	18	9.84 738 9.84 764	26	0.15 236	9.91 257	9	52 51	7 3.2 3.0 2.1 8 3.6 3.5 2.4
10	9.76 039	18	9.84 791	27 27	0.15 209	9.91 248	9	50	9 4.0 3.9 2.7
II	9.76 057	18	9.84 818	27	0.15 182	9.91 239	9	49	10 4.5 4.3 3.0 20 9.0 8.7 6.0
12	9.76 075	18	9.84 845	27	0.15 155	9.91 230 9.91 221	9	48	30 13.5 13.0 9.0
13	9.76 111	18	9.84 899	27	0.15 101	9.91 212	9	47 46	40 18.0 17.3 12.0
(i5	9.76 129	18	9.84 925	26	0.15 075	9.91 203	9	45	50 22.5 21.7 15.0
16	9.76 146	18	9.84 952	27 27	0.15 048	9.91 194	9	44	17 10 9 8
17	9.76 164	18	9.84 979	27	0.15 021	9.91 185	9	43	17 10 9 8 1 0.3 0.2 0.2 0.1
18	9.76 182	18	9.85 006 9.85 033	27	0.14 994	9.91 176 9.91 167	9	42 41	2 0.6 0.3 0.3 0.3
20	9.76 218	18	9.85 059	26	0.14 941	9.91 158	9	40	3 0.8 0.5 0.4 0.4
21	9.76 236	17	9.85 086	27 27	0.14 914	9.91 149	9	39	4 I.I 0.7 0.6 0.5 5 I.4 0.8 0.8 0.7
22	9.76 253	18	9.85 113	27	0.14 887	9.91 141	9	38	5 I.4 0.8 0.8 0.7 6 I.7 I.0 0.9 0.8
23	9.76 271	18	9.85 140	26	0.14 860	9.91 132	ģ	37	7 2.0 1.2 1.0 0.9 8 2.3 1.3 1.2 1.1
24	9.76 289 9.76 307	18	9.85 166 9.85 193	27	0.14 834	9.91 123	9	36 35	8 2.3 1.3 1.2 1.1 9 2.6 1.5 1.4 1.2
26	9.76 324	17	9.85 220	27 27	0.14 780	9.91 105	9	34	10 2.8 1.7 1.5 1.3
27	9.76 342	18	9.85 247	26	0.14 753	9.91 096	9	33	20 5.7 3.3 3.0 2.7
28	9.76 360	18	9.85 273	27	0.14 727	9.91 087	9	32	30 8.5 5.0 4.5 4.0 40 11.3 6.7 6.0 5.3
30	9.76 378	17	9.85 300	27	0.14 700	9.91 078	9	31 30	40 11.3 6.7 6.0 5.3 50 14.2 8.3 7.5 6.7
31	9.76 395	18	9.85 354	27	0.14 646	9.91 060	9	20	3 1 1 1 1 3 1 3 1 3 1
32	9.76 431	18	9.85 380	26 27	0.14 620	9.91 051	9	28	
33	9.76 448	18	9.85 407	27	0.14 593	9.91 042	9	27	10 10
34	9.76 466	18	9.85 434	26	0.14 566	9.91 033	10	26	$\frac{10}{27} \mid \frac{10}{26} \mid$
35	9.76 484 9.76 501	17	9.85 460 9.85 487	27	0.14 540	9.91 023	9	25 24	0.1
37	9.76 519	18	9.85 514	27	0.14 486	9.91 005	9	23	1.4 1.3
38	9.76 537	18 17	9.85 540	26 27	0.14 460	9.90 996	9	22	2 6.8 6.5
39	9.76 554	18	9.85 567	27	0.14 433	9.90 987	9	21	3 9.4 9.1
40	9.76 572	18	9.85 594	26	0.14 406	9.90 978	9	20	
4I 42	9.76 607	17	9.85 620 9.85 647	27	0.14 380 0.14 353	9.90 969 9.90 960	9	19 18	0 176 160
43	9.76 625	18	9.85 674	27 26	0.14 326	9.90 951	9	17	7 20.2 19.5
44	9.76 642	18	9.85 700	27	0.14 300	9.90 942	9	16	0 22.9 22.1
45	9.76 660 9.76 677	17	9.85 727 9.85 754	27	0.14 273 0.14 246	9.90 933 9.90 924	9	15 14	10 25.6 24.7
47	9.76 695	18	9.85 780	26	0.14 240	9.90 924	9	13	
48	9.76 712	17	9.85 807	27 27	0.14 193	9.90 906	9 10	12	9 9
49	9.76 730	17	9.85 834	26	0.14 166	9.90 896	9	11	
50	9.76 747	18	9.85 860	27	0.14 140	9.90 887	9	10	1
51 52	9.76 76 5 9.76 782	17	9.85 887 9.85 913	26	0.14 113	9.90 878 9.90 869	9	9 8	O I.5 I.4
53	9.76 800	18	9.85 940	27	0.14 060	9.90 860	9	7	2 4.5 4.3
54	9.76 817	17	9.85 967	27 26	0.14 033	9.90 851	9	. 6	3 105 101
55	9.76 835	17	9.85 993	27	0.14 007	9.90 842	10	5	4 13.5 13.0
56	9.76 852	18	9.86 020	26	0.13 980	9.90 832	9	4	5 16.5 15.9 6 19.5 18.8
57	9.76 887	17	9.86 0 46 9.86 0 73	27	0.13 954	9.90 823	9	3 2	7 22.5 21.7
59	9.76 904	17	9.86 100	27 26	0.13 900	9.90 805	9	1	9 25.5 24.6
60	9.76 922	10	9.86 126	-0	0.13 874	9.90 796	9	0	_= 1
	L Cos	d	L Cot	cd	L Tan	L Sin	d	,	P P

					90,			*126	216		306°	
,	L Sin	d	L Tan	c d	L Cot	L Cos	d			P	P	
0	9.76 922	17	9.86 126	27	0.13 874	9.90 796	9	60		2'	7 1	26
1	9.76 939	18	9.86 153	26	0.13 847	9.90 787	10	59	1	1	.4	0.4
2	9.76 957	17	9.86 179	27	0.13 821	9.90 777	9	58	2		.9	0.4
3	9.76 974	17	9.86 206	26	0.13 794	9.90 768	9	57	3	1	.4	1.3
4	9.76 991	18	9.86 232	27	0.13 768	9.90 759	9	56	4		.8	1.7
5	9.77 009	17	9.86 259	26	0.13 741	9.90 750	9	55			.2	2.2 .
6	9.77 026	17	9.86 285	27	0.13 715	9.90 741	1ó	54	5	2	.7	2.6
7	9.77 943	18	9.86 312	26	0.13 688	9.90 731	9	53	7		.2	3.0
8	9.77 061	17	9.86 338	27	0.13 662	9.90 722	9	52	8	1 -	.6	3.5
9 10	9.77 078	17	9.86 365	27	0.13 608	9.90 713	9	51 50	9	1	.0	3.9
1	9.77 095	17	9.86 392	26	0.13 582	9.90 704	10		IC		.5	4.3
11	9.77 130	18	9.86 445	27	0.13 555	9.90 685	9	49 48	20 30	1 1	.0	8. 7 13.0
13	9.77 147	17	9.86 471	26	0.13 529	9.90 676	9	47	40	1 5		17.3
14	9.77 164	17	9.86 498	27	0.13 502	9.90 667	9	46	50			21.7
15	9.77 181	17	9.86 524	26	0.13 476	9.90 657	10	45			•	
16	9.77 199	18	9.86 551	27 26	0.13 449	9.90 648	9	44		18	17	16
17	9.77 216	17	9.86 577		0.13 423	9.90 639	9	43	I	0.3	0.3	0.3
18	9.77 233	17	9.86 603	26	0.13 397	9.90 630	9	42	2	0.6	0.6	0.5
19	9.77 250	17 18	9.86 630	27 26	0.13 370	9.90 620	10	41	3	0.9	0.8	
20	9.77 268	17	9.86 656	27	0.13 344	9.90 611	9	40	4	1.2	1.1	
21	9.77 285	17	9.86 683	26	0.13 317	9.90 602	9 10	39	5	1.5	1.4	
22	9.77.302	17	9.86 709	27	0.13 291	9.90 592	9	38	6	1.8	1.7	
23	9.77 319	17	9.86 736	26	0.13 264	9.90 583	9	37	7 8	2.1	2.0	
24	9.77 336	17	9.86 762	27	0.13 238	9.90 574	9	36	9	2.7	2.6	
25	9.77 353	17	9.86 789	26	0.13 211	9.90 565	10	35	10	3.0	2.8	
26	9.77 370	17	9.86 815	27	0.13 185	9.90 555	9	34	20	6.0	5.7	1
27	9.77 387	18	9.86 842	26	0.13 158	9.90 546	9	33	30	9.0	8.5	8.0
28 29	9.77 405 9.77 422	17	9.86 868	26	0.13 132	9.90 537 9.90 527	10	32		12.0	11.3	
30	9.77 439	17	9.86 921	27	0.13 079	9.90 518	9	30	50	15.0	14.2	13.3
31	9.77 456	17	9.86 947	26	0.13 053	9.90 509	9			_		
32	9.77 473	17	9.86 974	27	0.13 026	9.90 499	10	29 28		1	0	9
33	9.77 490	17	9.87 000	26	0.13 000	9.90 490	9	27				0.2
34	9.77 507	17	9.87 027	27	0.12 973	9.90 480	10	26				0.3
35	9.77 524	17	9.87 053	26 26	0.12 947	9.90 471	9	25		- 1	- 1	0.4
36	9.77 541	17	9.87 079	27	0.12 921	9.90 462	10	24		1		0.6
37	9.77 558	17	9.87 106	26	0.12 894	9.90 452		23		~).8).9
38	9.77 575	17	9.87 132	26	0.12 868	9.90 443	9	22			1	0
39	9.77 592	17	9.87 158	27	0.12 842	9.90 434	10	21			1	.2
40	9.77 609	17	9.87 185	26	0.12 815	9.90 424	9	20		- 1		1.4
41	9.77 626	17	9.87 211	27	0.12 789	9.90 415	10	19				1.5
42	9.77 643 9.77 660	17	9.87 238 9.87 264	26	0.12 762	9.90 405	9	18		0 3	.3 3	3.0
43		17		26	0.12 730	9.90 396	10	17				1.5
44	9.77 677 9.77 694	17	9.87 290 9.87 317	27	0.12 710	9.90 386 9.90 377	9	16				0.0
45 46	9.77 711	17	9.87 343	26	0.12 657	9.90 377	9	15 14	5	0 8	.31 7	7-5
47	9.77 728	17	9.87 369	26	0.12 631	9.90 358	10	13				
47	9.77 744	16	9.87 396	27	0.12 604	9.90 350	9	13		(9 1	9
49	9.77 761	17	9.87 422	26	0.12 578	9.90 339	10	II		-	-	
50	9.77 778	17	9.87 448	26	0.12 552	9.90 330	9	10			7	26
51	9.77 795	17	9.87 475	27	0.12 525	9.90 320	10				1.5	1.4
52	9.77 812	17	9.87 501	26 26	0.12 499	9.90 311	9	9 8		2 4	4.5	4.3
53	9.77 829	17	9.87 527	27	0.12 473	9.90 301	10	7			7.5	7.2
54	9.77 846	16	9.87 554	26	0.12 446	9.90 292	9	6	:	I	- 1	10.1
55	9.77 862	17	9.87 580	26	0.12 420	9.90 282	10	5		1 T		13.0 15.9
56	9.77 879	17	9.87 606	27	0.12 394	9.90 273	10	4	(10		18.8
57	9.77 896	17	9.87 633	26	0.12 367	9.90 263	9	3	8	22	-	21.7
58	9.77913	17	9.87 659	26	0.12 341	9.90 254	10	2				24.6
59 60	9.77 930	16	9.87 685	26	0.12 315	9.90 244	9	0	Ġ	, 1		
-00	9.77 946		9.87711		0.12 289	9.90 235		_		13	73	
	L Cos	d	L Cot	c d	L Tan	L Sin	d	′		P	P	

1	L Sin	d	L Tan	cd	L Cot	L Cos	d		P P
0	9.77 946	17	9.87 711	27	0.12 289	9.90 235	10	60	
I	9.77 963	17	9.87 738	27 26	0.12 262	9.90 225	9	59	27 26
3	9.77 980 9.77 997	17	9.87 764 9.87 790	26	0.12 236	9.90 216 9.90 206	IÓ	58 57	I 0.4 0.4 2 0.9 0.9
4	9.78 0 13	16	9.87 817	27	0.12 183	9.90 197	9	56	3 1.4 1.3
	9.78 030	17	9.87 843	26	0.12 157	9.90 187	10	55	4 1.8 1.7
5 6	9.78 047	17 16	9.87 869	26 26	0.12 131	9.90 178	10	54	5 2.2 2.2 6 2.7 2.6
7 8	9.78 063	17	9.87 895	27	0.12 105	9.90 168	9	53	6 2.7 2.6 7 3.2 3.0
1	9.78 080	17	9.87 922	26	0.12 078	9.90 159	10	52	8 3.6 3.5
10	9.78 097	16	9.87 948 9.87 974	26	0.12 052	9.90 I49 9.90 I39	10	51 50	9 4.0 3.9
II	9.78 130	17	9.88 000	26	0.12 000	9.90 130	9	49	10 4.5 4.3
12	9.78 147	17 16	9.88 027	27	0.11 973	9.90 120	10	48	20 9.0 8.7 30 13.5 13.0
13	9.78 163	17	9.88 053	26 26	0.11 947	9.90 111	10	47	40 18.0 17.3
14	9.78 180	17	9.88 079	26	0.11 921	9.90 101	10	46	50 22.5 21.7
15	9.78 197	16	9.88 105	26	0.11 895	9.90 091	9	45	0
16	9.78 213	17	9.88 131	27	0.11 869	9.90 082	10	44	17 16
17	9.78 230 9.78 246	16	9.88 158 9.88 184	26	0.11 842	9.90 072 9.90 063	9	43 42	1 0.3 0.3
19	9.78 263	17	9.88 210	26	0.11 790	9.90 053	10	41	2 0.6 0.5 3 0.8 0.8
20	9.78 280	17 16	9.88 236	26 26	0.11 764	9.90 043	10	40	4 1.1 1.1
21	9.78 296	17	9 88 262	27	0.11 738	9.90 034	10	39	5 1.4 1.3
22	9.78 313	16	9.88 289	26	0.11 711	9.90 024	10	38	1 1
23	9.78 329	17	9.88 315	26	0.11 685	9.90 014	9	37	7 2.0 1.9 8 2.3 2.1
24 25	9.78 346 9.78 362	16	9.88 341 9.88 367	26	0.11 659 0.11 633	9.90 00 <u>5</u> 9.89 995	10	36	9 2.6 2.4
26	9.78 379	17 16	9.88 393	26	0.11 607	9.89 985	10	35 34	10 2.8 2.7
27	9.78 395		9.88 420	27	0.11 580	9.89 976	9	33	20 5.7 5.3
28	9.78 412	17 16	9.88 446	26 26	0.11 554	9.89 966	10	32	30 8.5 8.0 40 11.3 10.7
29	9.78 428	17	9.88 472	26	0.11 528	9.89 956	9	31	50 14.2 13.3
30	9.78 445	16	9.88 498	26	0.11 502	9.89 947	10	30	
31 32	9.78 461 9.78 478	17	9.88 524 9.88 550	26	0.11 476 0.11 4 <u>5</u> 0	9.89 937 9.89 927	10	29 28	10 9
33	9.78 494	16 16	9.88 577	27 26	0.11 423	9.89 918	9	27	I 0.2 0.2
34	9.78 510	17	9.88 603	26	0.11 397	9.89 908	10	26	2 0.3 0.3
35	9.78 527	16	9.88 629	26	0.11 371	9.89 898	10	25	3 0.5 0.4 4 0.7 0.6
36	9.78 543	17	9.88 655	26	0.11 345	9.89 888	9	24	5 0.8 0.8 6 1.0 0.9
37	9.78 560	16	9.88 681	26	0.11 319	9.89 879	10	23	
38	9.78 576 9.78 592	16	9.88 707 9.88 733	26	0.11 293 0.11 267	9.89 869 9.89 859	10	22 21	7 1.2 1.0 8 1.3 1.2
40	9.78 609	17	9.88 759	26	0.11 241	9.89 849	10	20	8 1.3 1.2 9 1.5 1.4
41	9.78 625	16 17	9.88 786	27 26	0.11 214	9.89 840	9	19	10 1.7 1.5
42	9.78 642	16	9.88 812	26	0.11 188	9.89 830	10	18	20 3.3 3.0
43	9.78 658	16	9.88 838	26	0.11 162	9.89 820	IO	17	30 5.0 4.5
44	9.78 674 9.78 691	17	9.88 864 9.88 890	26	0.11 136	9.89 810	9	16	40 6.7 6.0 50 8.3 7.5
45	9.78 707	16	9.88 916	26	0.11 084	9.89 801 9.89 791	10	15 14	3-731 7-3
47	9.78 723	16	9.88 942	26	0.11 058	9.89 781	IO	13	
48	9.78 739	16 17	9.88 968	26 26	0.11 032	9.89 771	IO IO	12	10 10
49	9.78 756	16	9.88 994	26	0.11 006	9.89 761	9	11	$\overline{27}$ $\overline{26}$
50	9.78 772	16	9.89 020	26	0.10 980	9.89 752	10	10	0 1.4 1.3
51 52	9.78 788 9.78 80 5	17	9.89 046 9.89 073	27	0.10 954	9.89 742	го	9	1 4.1 3.0
52	9.78 821	16	9.89 099	26	0.10 927	9.89 732 9.89 722	10	7	2 6.8 6.5
54	9.78 837	16	9.89 125	26	0.10 875	9.89 712	10	6	3 9.4 9.1 4 12.2 11.7
55	9.78 853	16 16	9.89 151	26 26	0.10 849	9.89 702	10	5	5 12.2 11.7 6 14.8 14.3
56	9.78 869	17	9.89 177	26	0.10 823	9.89 693	9 10	4	6 17.6 16.9
57	9.78 886	16	9.89 203	26	0.10 797	9.89 683	10	3	7 20.2 19.5
58 59	9.78 902 9.78 918	16	9.89 229 9.89 255	26	0.10 771	9.89 673 9.89 663	10	2 I	
60	9.78 934	16	9.89 281	26	0.10 719	9.89 653	10	0	9 25.6 24.7
-	L Cos	d		c d	L Tan		d	,	PP
L	000	· CE	1. 000	- C -	2011	and Will	~ 1		,

					38°			*12	8° 21	18° *	308°	
′	L Sin	d	L Tan	c d	L Cot	L Cos	d			I	P	
0	9.78 934	16	9.89 281	26	0.10 719	9.89 653		60				
1	9.78 950	17	9.89 307	26	0.10 693	9.89 643	10	59	ĺ			25
2	9.78 967	16	9.89 333	26	0.10 667	9.89 633	10	58				0.4 0.8
3	9.78 983	16	9.89 359	26	0.10 641	9.89 624	10	57			- 1	1.2
4 5	9.79 015	16	9.89 411	26	0.10 589	9.89 604	10	56 55				1.7
6	9.79 031	16	9.89 437	26 26	0.10 563	9.89 594	10	54		- 1	- 1	2.1 2.5
7	9.79 047	16	9.89 463	26	0.10 537	9.89 584	10	53		- 1	1	2.9
8 9	9.79 063 9.79 079	16	9.89 489 9.89 515	26	0.10 511	9.89 574 9.89 564	10	52 51				3.3
10	9.79 095	16	9.89 541	26	0.10 459	9.89 554	10	50				3.8 1.2
II	9.79 111	16	9.89 567	26 26	0.10 433	9.89 544	10	49		1 .		3.3
12	9.79 128	17 16	9.89 593	26	0.10 407	9.89 534	IO	48				2.5
13	9.79 144	16	9.89 619	26	0.10 381	9.89 524	IO	47				0.7 0.8
14	9.79 160 9.79 176	16	9.89 645 9.89 671	26	0.10 355 0.10 329	9.89 514 9.89 504	ю	46 45		JO 1 2.	/ 20	
16	9.79 170	16	9.89 697	26	0.10 303	9.89 495	9	44		17	16	15
17	9.79 208	16 16	9.89 723	26 26	0.10 277	9.89 485	10	43	1	0.3	0.3	0.2
18	9.79 224	16	9.89 749	26	0.10 251	9.89 475	10	42	2	0.6	0.5	0.5
19 20	9.79 240	16	9.89 775	26	0.10 225	9.89 465	10	41 40	3	0.8	0.8	0.8
21	9.79 256	16	9.89 801 9.89 827	26	0.10 199	9.89 45 <u>5</u> 9.89 44 <u>5</u>	10	39	5	1.4	1.3	1.2
22	9.79 272	16 16	9.89 853	26 26	0.10 147	9.89 435	10	38	6	1.7	1.6	1.5
23	9.79 304	15	9.89 879	26	0.10 121	9.89 425	10	37	7 8	2.0	2.1	1.8
24	9.79 319	16	9.89 905	26	0.10 095	9.89 41 5	10	36	9	2.6	2.4	2.2
25 26	9.79 335	16	9.89 931 9.89 957	26	0.10 069	9.89 405 9.89 395	IO	35 34	10	2.8	2.7	2.5
27	9.79 351	16	9.89 983	26	0.10 017	9.89 385	10	33	20 30	5.7 8.5	5·3 8.0	5.0
28	9.79 383	16 16	9.90 009	26 26	0.09 991	9.89 375	10	32	40	11.3	10.7	7.5
29	9.79 399	16	9.90 035	26	0.09 965	9.89 364	11	31	50	14.2	13.3	12.5
30	9.79 415	16	9.90 061	25	0.09 939	9.89 354	IO	30				
31 32	9.79 431 9.79 447	16	9.90 086 9.90 112	26	0.09 914	9.89 3 44 9.89 3 34	10	29 28	I	11 0.2	0.2	9
33	9.79 463	16 15	9.90 138	26 26	0.09 862	9.89 324	10	27	2	0.2	0.2	0.2
34	9.79 478	16	9.90 164	26	0.09 836	9.89 314	10	26	3	0.6	0.5	0.4
35	9.79 494	16	9.90 1 90 9.90 2 16	26	0.09 810	9.89 304	10	25 24	4	0.7	0.7	0.6
36	9.79 510 9.79 526	16	9.90 210	26	0.09 758	9.89 284	10	23	5	0.9	1.0	0.0
37 38	9.79 542	16	9.90 268	26	0.09 732	9.89 274	10	22	7	1.3	1.2	1.0
39	9.79 558	16 15	9.90 294	26 26	0.09 706	9.89 264	10	21	8	1.5	1.3	1.2
40	9.79 573	16	9.90 320	26	0.09 680	9.89 254	10	20	9	1.6	1.5	1.4
41	9.79 589 9.79 605	16	9.90 346 9.90 371	25	0.09 654	9.89 244 9.89 233	11	19 18	20	3.7	3.3	3.0
42 43	9.79 621	16	9.90 371	26 26	0.09 603	9.89 223	10	17	30	5.5	5.0	4.5 6.0
44	9.79 636	15 16	9.90 423	26	0.09 577	9.89 213	10	16	40 50	7.3	8.3	7.5
45	9.79 652	16	9.90 449	26	0.09 551	9.89 203	01	15				
46	9.79 668	16	9.90 475	26	0.09 525	9.89 193	10	14				
47 48	9.79 684 9.79 699	15	9.90 501 9.90 527	26	0.09 499	9.89 183 9.89 173	10	13		10	10	9
49	9.79 715	16	9.90 553	26	0.09 447	9.89 162	11	II		$\overline{26}$	25	$\overline{26}$
50	9.79 731	15	9.90 578	25 26	0.09 422	9.89 152	10	10	0	1.3	1.2	1.4
51	9.79 746	16	9.90 604	26	0.09 396	9.89 142	10	9	I 2	3.9	3.8	4.3
52 53	9.79 762 9.79 778	16	9.90 630 9.90 656	26	0.09 370	9.89 132 9.89 122	10	7	3	6.5	6.2	7.2
54	9.79 793	15	9.90 682	26	0.09 344	9.89 112	10	6	4	9.I II.7	8.8	10.1
55	9.79 809	16	9.90 708	26 26	0.09 292	9.89 101	II	5	5	14.3	13.8	15.9
56	9.79 825	15	9.90 734	25	0.09 266	9.89 091	10	4	7	16.9	16.2	18.8
57	9.79 840	16	9.90 759	26	0.09 241	9.89 081	10	3	8	19.5 22.1	18.8	21.7 24.6
58 59	9.79 856 9.79 872	16	9.90 785	26	0.09 215	9.89 071 9.89 060	11	I	9 10	24.7	23.8	_
60	9.79 887	15	9.90 837	26	0.09 163	9.89 050	10	0	10			
	L Cos	d	L Cot	c d	L Tan	L Sin	d	,		1	P	
							r					

101																	
	•				39°			4	*129° 219° *309°								
1	L Sin	d	L Tan	c d	L Cot	L Cos	d		P P								
0	9.79 887	16	9.90 837	26	0.09 163	9.89 050	10	60	26 25								
1 2	9.79 903	15	9.90 863 9.90 889	26	0.09 137	9.89 040 9.89 030	ю	59 58	1 0.4 0.4								
3	9.79 934	16	9.90 914	25 26	0.09 086	9.89 020	10	57	*2 0.9 0.8 3 1.3 1.2								
4	9.79 950	16	9.90 940	26	0.09 060	9.89 009	10	56-	3 I.3 I.2 4 I.7 I.7								
5 6	9.79 965 9.79 981	16	9.90 966 9,90 99 2	26	0.09 034	9.88 999 9.88 989	10	55 54	5 2.2 2.1								
7	9.79 996	15	9.91 018	26 25	0.08 982	9.88 978	11	53	6 2.6 2.5 7 3.0 2.9								
8	9.80 012	16 15	9.91 043	26	0.08 957	9.88 968	10	52	8 3.5 3.3								
9 10	9.80 027	16	9.91 069	26	0.08 931	9.88 958 9.88 948	10	51 50	9 3.9 3.8								
II	9.80 058	15	9.91 121	26 26	0.08 879	9.88 937	10	49	10 4.3 4.2 20 8.7 8.3								
12	9.80 074	16 15	9.91 147	25	0.08 853	9.88 927	10	48	30 13.0 12.5								
13	9.80 089 9.80 105	16	9.91 172 9.91 198	26	0.08 828	9.88 917 9.88 906	11	47 46	40 17.3 16.7 50 21.7 20.8								
14	9.80 120	15	9.91 224	26 26	0.08 776	9.88 896	10	45									
16	9.80 136	16 15	9.91 250	26	0.08 750	9.88 886	11	44	16 15								
17	9.80 151	15	9.91 276 9.91 301	25	0.08 724 0.08 699	9.88 875 9.88 865	10	43 42	1 0.3 0.2 2 0.5 0.5								
19	9.80 182	16	9.91 327	26 26	0.08 673	$9.8885\overline{5}$	IO	41	3 0.8 0.8								
20	9.80 197	15 16	9.91 353	26	0.08 647	9.88 844	10	40	4 I.I I.O 5 I.3 I.2								
2I 22	9.80 213 9.80 228	15	9.91 379 9.91 404	25	0.08 621	9.88 834 9.88 824	10	39 38	6 1.6 1.5								
23	9.80 244	16	9.91 430	26 26	0.08 570	9.88 813	II IO	37	7 1.9 1.8								
24	9.80 259	15 15	9.91 456	26	0.08 544	9.88 803	10	36	8 2.1 2.0 9 2.4 2.2								
25 26	9.80 274 9.80 290	16	9.91 482	25	0.08 518	9.88 793 9.88 782	11	35 34	10 2.7 2.5								
27	9.80 305	15	9.91 533	26 26	0.08 467	9.88 772	10	33	20 5.3 5.0 30 8.0 7.5								
28	9.80 320	15 16	9.91 559	26	0.08 441	9.88 761	II	32	30 8.0 7.5 40 10.7 10.0								
30	9.80 336 9.80 351	15	9.91 585	25	0.08 415	9.88 751 9.88 741	10	31 30	50 13.3 12.5								
31	9.80 366	15	9.91 636	26 26	0.08 364	9.88 730	II	29	11 10								
32	9.80 382	16 15	9.91 662	26	0.08 338	9.88 720	10	28	1 0.2 0.2								
33	9.80 397	15	9.91 688	25	0.08 312	9.88 799 9.88 699	10	27 26	2 0.4 0.3 3 0.6 0.5								
34	9.80 428	16	9.91 739	26 26	0.08 261	9.88 688	II	25	4 0.7 0.7								
36	9.80 443	15 15	9.91 763	26	0.08 235	9.88 678	10	24	5 0.9 0.8								
37 38	9.80 458 9.80 473	15	9.91 791 9.91 816	25	0.08 209	9.88 668 9.88 657	11	23 22	6 I.I I.O 7 I.3 I.2								
39	9.80 489	16 15	9.91 842	26 26	0.08 158	9.88 647	11	21	8 1.5 1.3								
40	9.80 504	15	9.91 868	25	0.08 132	9.88 636	10	20	9 1.6 1.5								
41	9.80 519 9.80 534	15	9.91 893	26	0.08 107	9.88 626	11	19	10 1.8 1.7 20 3.7 3.3								
42	9.80 534	16	9.91 919	26 26	0.08 081	9.88 615 9.88 605	10	17	30 5.5 5.0								
44	9.80 565	15	9.91 971	25	0.08 029	9.88 594	10	16	40 7.3 6.7 50 9.2 8.3								
45	9.80 580 9.80 595	15	9.91 996	26	0.08 004	9.88 584 9.88 573	11	15 14	Jo 1 9.2 (0.J								
47	9.80 595	15	9.92 022	26 25	0.07 978	9.88 563	10	13	11 11								
48	9.80,625	15 16	9.92 073	26	0.07 927	9.88 552	II	12	$\frac{1}{26}$ $\frac{1}{25}$								
49 50	9.80 641 9.80 656	15	9.92 099	26	0.07 901	9.88 542 9.88 531	11	10	0 12 11								
51	9.80 671	15	9.92 150	25 26	0.07 875	9.88 521	10	9	3.5 3.4								
52	9.80 686	15	9.92 176	26	0.07 824	9.88 510	II	8	3 82 70								
53	9.80 701 9.80 716	15	9.92 202	25	0.07 798	9.88 499	10	7	4 106 103								
54 55	9.80 710	15	9.92 227 9.92 253	26 26	0.07 773	9.88 489 9.88 478	11	5	5 13.0 12.5								
56	9.80 746	15 16	9.92 279	25	0.07 721	9.88 468	11	4	7 15.4 14.8 7 17.7 17.1								
57	9.80 762 9.80 777	15	9.92 304	26	0.07 696	9.88 457	ю	3 2	20.1 19.3								
58	9.80 792	15	9.92 330 9.92 356	26 25	0.07 670	9.88 447 9.88 436	II	I	10 248 230								
60	9.80 807	15	9.92 381	-3	0.07 619	9.88 425	* *	0	11 24.0 25.9								
	L Cos	d	L Cot	c d	L Tan	L Sin	d	′	P P								
	*140)° 2	30° *320°	•	50°												

,	L Sin	d	L Tan	c d	L Cot	L Cos	d		PP
0	9.80 807		9.92 381		0.07 619	9.88 425		60	26 25
1	9.80 822	15	ý.92 407	26	0.07 593	9.88 415	IO II	59	1 04 0.4
2	9.80 837	15	9.92 433	26	0.07 567	9.88 404	IO	58	2 0.9 0.8
3	9.80 852	15 15	9.92 458	25 26	0.07 542	9.88 394	II	57	3 1.3 1.2
4	9.80 867 9.80 882	15	9.92 484	26	0.07 516	9.88 383 9.88 372	II	56	4 1.7 1.7
5 6	9.80 897	15	9.92 510 9.92 535	25	0.07 490	9.88 362	10	55 54	5 2.2 2.I 6 2.6 2.5
7	9.80 912	15	9.92 561	26	0.07 439	9.88 351	II	53	
8	9.80 927	15	9.92 587	26	0.07 413	9.88 340	II	52	8 3.5 3.3
9	9.80 942	15 15	9.92 612	25 26	0.07 388	9.88 330	II	51	9 3.9 3.8
10	9.80 957	15	9.92 638	25	0.07 362	9.88 319	11	50	10 4.3 4.2
II I2	9.80 972 9.80 987	15	9.92 663 9.92 689	26	0.07 337	9.88 308 9.88 298	10	49 48	20 8.7 8.3 30 13.0 12.5
13	9.81 002	15	9.92 715	26	0.07 285	9.88 287	II	47	40 17.3 16.7
14	0.81 017	15	9.92 740	25	0.07 260	9.88 276	II	46	50 21.7 20.8
15	9.81 032	15	9.92 766	26	0.07 234	9.88 266	10	45	15 14
16	9.81 047	15	9.92 792	26 25	0.07 208	9.88 255	II	44	10 14
17	9.81 061	15	9.92 817	26	0.07 183	9.88 244	10	43	2 0.5 0.5
18	9.81 076 9.81 091	15	9.92 843 9.92 868	25	0.07 157	9.88 234 9.88 223	11	42 41	3 0.8 0.7
20	9.81 106	15	9.92 894	26	0.07 106	9.88 212	11	40	4 1.0 0.9
21	9.81 121	15	9.92 920	26	0.07 080	0.88 201	11	39	5 I.2 I.2 6 I.5 I.4
22	9.81 136	15	9.92 945	25	0.07 055	9.88 191	11	38	6 1.5 1.4 7 1.8 1.6
23	9.81 151	15	9.92 971	26	0.07 029	9.88 180	II	37	8 2.0 1.9
24	9.81 166	15	9.92 996	25 26	0.07 004	9.88 169	11	36	9 2.2 2.1
25	9.81 180	14	9.93 022	26	0.06 978	9.88 158 9.88 148	10	35	10 2.5 2.3
26	9.81 195	15	9.93 048	25	0.00 952	9.88 137	11	34	20 5.0 4.7
27 28	9.81 225	15	9.93 073 9.93 099	26	0.06 901	9.88 126	11	33	30 7.5 7.0 40 10.0 9.3
29	9.81 240	15	9.93 124	25	0.06 876	9.88 115	II	31	50 12.5 11.7
30	9.81 254	14	9.93 150	26	0.06 850	9.88 105	10	30	
31	9.81 269	15	9.93 175	25 26	0.06 825	9.88 094	II	29	11 10 0.2 0.2
32	9.81 284	15	9.93 201	26	o.o6 799 o.o6 773	9.88 083 9.88 072	II	28	1 0.2 0.2 2 0.4 0.3
33	9.81 2 99 9.81 314	15	9.93 227	25	0.06 748	9.88 061	II	27 26	3 0.6 0.5
34	9.81 314	14	9.93 252	26	0.06 722	9.88 051	10	25	4 0.7 0.7
36	9.81 343	15	9.93 303	25	0.06 697	9.88 040	II	24	5 0.9 0.8 6 1.1 1.0
37	9.81 358	15	9.93 329	26	0.06 671	9.88 029	11	23	
38	9.81 372	14	9.93 354	25 26	0.06 646	9.88 018	11	22	7 1.3 1.2 8 1.5 1.3
39	9.81 387	15	9.93 380	26	0.06 620	9.88 007	II	21 20	9 1.6 1.5
40	9.81 402	15	9.93 406	25	0.06 594	9.87 996 9.87 985	11	10	10 1.8 1.7
41	9.81 417	14	9.93 431 9.93 457	26	0.00 509	9.87 975	10	18	20 3.7 3.3
43	9.81 446	15	9.93 482	25	0.06 518	9.87 964	II	17	30 5.5 5.0 40 7.3 6.7
44	9.81 461	15	9.93 508	26	0.06 492	9.87 953	II	16	50 9.2 8.3
45	9.81 475	14	9.93 533	25 26	0.06 467	9.87 942	II	15	
46	9.81 490	15	9.93 559	25	0.06 441	9.87 931	II	14	11 10 10
47	9.81 50 5 9.81 519	14	9.93 584 9.93 610	26	0.06 416	9.87 920	11	13	$\overline{26}$ $\overline{26}$ $\overline{25}$
48	9.81 534	15	9.93 636	26	0.06 364	9.87 898	11	II	
50	9.81 549	15	9.93 661	25	0.06 339	9.87 887	II	10	1 1.2 1.3 1.2 3.5 3.9 3.8
51	9.81 563	14	9.93 687	26	0.06 313	9.87 877	10	9 8	2 5.0 6.5 6.2
52	9.81 578	15	9.93 712	25 26	0.06 288	9.87 866	II		3 8.3 9.1 8.8
53	9.81 592	14	9.93 738	25	0.06 262	9.87 855	II	7	4 10.6 11.7 11.2
54	9.81 607 9.81 622	15	9.93 763	26	0.06 237	9.87 844 9.87 833	11	6 5	5 13.0 14.3 13.8 6 15.4 16.9 16.2
55 56	9.81 636	14	9.93 789	25	0.06 186	9.87 822	II	4	7 177 105 188
57	9.81 651	15	9.93 840	26	0.06 160	9.87 811	11	3	8 20.1 22.1 21.2
58	9.81 665	14	9.93 865	25	0.06 135	9.87 800	II	2	9 22.5 24.7 23.8
59	9.81 680	15	9.93 891	26 25	0.06 109	9.87 789	11	I	11 24.8
60	9.81 694	14	9.93 916		0.06 084	9.87 778		0	1) 1)
	L Cos	d	L Cot	c d	L Tan	L Sin	d	′	P P

1	L Sin	d	L Tan	c d	L Cot	L Cos	d	1	PP
0	9.81 694		9.93 916	1	0.06 084	9.87 778		60	
1	9.81 709	15	9.93 942	26	0.06 058	9.87 767	II	59	26 25 1 0.4 0.4
2	9.81 723	14	9.93 967	25 26	0.06 033	9.87 756	II	58	2 0.9 0.8
3	9.81 738	15	9.93 993	25	0.06 007	9.87 745	II	57	3 I.3 I.2
5	9.81 752 9.81 767	15	9.94 018	26	0.05 982	9.87 734 9.87 723	11	56	4 1.7 1.7
6	9.81 781	14	9.94 044	25	0.05 931	9.87 712	II	55 54	5 2.2 2.1 6 2.6 2.5
7	9.81 796	15	9.94 095	26	0.05 905	9.87 701	II	53	7 3.0 2.9
8	9.81 810	14	9.94 120	25 26	0.05 880	9.87 690	II	52	
10	9.81 825	15	9.94 146	25	0.05 854	9.87 679	11	51	9 3.9 3.8
11	9.81 839 9.81 854	15	9.94 171	26	0.05 803	9.87,668 9.87,657	11	50	10 4.3 4.2 20 8.7 8.3
12	9.81 868	14	9.94 222	25	0.05 778	9.87 646	II	49 48	30 13.0 12.5
13	9.81 882	14	9.94 248	26	0.05 752	9.87 635	II	47	40 17.3 16.7
14	9.81 897	15	9-94 273	25 26	0.05 727	9.87 624	II	46	50 21.7 20.8
15	9.81 911 9.81 926	15	9.94 299	25	0.05 701	9.87 613 9.87 601	12	45	15 14
17	9.81 920	14	9.94 324	26	0.05 650	9.87 590	11	44	1 0.2 0.2
18	9.81 955	15	9.94 375	25	0.05 625	9.87 579	II	42	2 0.5 0.5 3 0.8 0.7
19	9.81 969	14	9.94 401	26	0.05 599	9.87 568	11	41	4 1.0 0.9
20	9.81 983	14	9.94 426	25 26	0.05 574	9.87 557	II	40	5 1.2 1.2
21	9.81 998 9.82 012	15	9.94 452	25	0.05 548	9.87 546	II	39 38	
22 23	9.82 012	14	9.94 477 9.94 503	26	0.05 523	9.87 535 9.87 524	11	30	7 I.8 I.6 8 2.0 I.9
24	9.82 041	15	9.94 528	25	0.05 472	9.87 513	11	36	9 2.2 2.1
25	9.82 055	14	9.94 554	26	0.05 446	9.87 501	12	35	10 2.5 2.3
26	9.82 069	14	9.94 579	25 25	0.05 421	9.87 490	II	34	20 5.0 4.7
27	9.82 084	15 14	9.94 604	26	0.05 396	9.87 479	II	33	30 7.5 7.0
28	9.82 098 9.82 112	14	9.94 630 9.94 655	25	0.05 370	9.87 468 9.87 457	II	32 31	40 10.0 9.3 50 12.5 11.7
30	9.82 126	14	9.94 681	26	0.05 345	9.87 446	11	30	
31	9.82 141	15	9.94 706	25	0.05 294	9.87 434	12	29	12 11 0.2 0.2
32	9.82 155	14	9.94 732	26	0.05 268	9.87 423	II	28	2 0.4 0.4
33	9.82 169	14	9.94 757	25 26	0.05 243	9.87 412	II	27	3 0.6 0.6
34	9.82 184	14	9.94 783	25	0.05 217	9.87 401	11	26	4 0.8 0.7
35 36	9.82 198 9.82 212	14	9.94 808 9.94 8 3 4	26	0.05 192	9.87 390 9.87 378	12	25 24	5 I.O 0.9 6 I.2 I.I
37	9.82 226	14	9.94 859	25	0.05 141	9.87 367	II	23	6 I.2 I.I 7 I.4 I.3
38	9.82 240	14	9.94 884	25	0.05 116	9.87 356	II	22	8 1.6 1.5
39	9.82 255	15	9.94 910	26 25	0.05 090	9.87 345	II	21	9 1.8 1.6
40	9.82 269	14	9.94 935	26	0.05 065	9.87 334	12	20	10 2.0 1.8
4I 42	9.82 283 9.82 297	14	9.94 961 9.94 986	25	0.05 039	9.87 322 9.87 311	11	19 18	20 4.0 3.7 30 6.0 5.5
43	9.82 311	14	9.95 012	26	0.04 988	9.87 300	II	17	40 8.0 7.3
44	9.82 326	15	9.95 037	25	0.04 963	9.87 288	12	16	50 10.0 9.2
45	9.82 340	14	9.95 062	25 26	0.04 938	9.87 277	II	15	10 1 10 1 11
46	9.82 354	14	9.95 088	25	0.04 912	9.87 266	II	14	$\frac{12}{-} \frac{12}{-} \frac{11}{-}$
47 48	9.82 368 9.82 382	14	9.95 II3 9.95 I39	26	0.04 887 0.04 861	9.87 25 5 9.87 243	12	13 12	26 25 25
49	9.82 396	· 14	9.95 164	25	0.04 836		11	II	0 1.1 1.1 1.1
50	9.82 410	14	9.95 190	26	0.04 810	9.87 221	11	10	I 3.2 3.I 3.4
51	9.82 424	14	9.95 215	25 25	0.04 785	9.87 209	12	9	2 5.4 5.2 5.7
52	9.82 439	15	9.95 240	26	0.04 760	9.87 198	II	8	4 08 04 10.2
53	9.82 453	14	9.95 266 9.95 291	25	0.04 734	9.87 187	12	7	5 11.9 11.5 12.5
54 55	9.82 481	14	9.95 291	26	0.04 709	9.87 164	11	5	
56	9.82 495	14	9.95 342	25	0.04 658	9.87 153	II	4	7 16.2 15.6 17.1 8 18.4 17.7 19.3
57	9.82 509	14	9.95 368	26 25	0.04 632	9.87 141	12	3	9 20.6 10.8 21.6
58	9.82 523	14 14	9.95 393	25 25	0.04 607	9.87 130	II	2	10 22.8 21.9 23.9
59 60	9.82 537 9.82 551	14	9.95 418	26	0.04 582	9.87 119	12	0	11 24.9 23.9 -
-00	L Cos	d	9.95 444 L Cot	6.0	L Tan	L Sin	d	,	PP
, ,	LI COS	u	T 000	c d	ттап	TOIL	u		T T

	44							"102	22.		312	
	L Sin	d	L Tan	c d	L Cot	L Cos	d			P	F	•
0	9.82 551	14	9.95 444	25	0.04 556	9.87 107	11	60		2	6 1	25
1	9.82 565	14	9.95 469	26	0.04 531	9.87 096	II	59	,	1	.4	0.4
2	9.82 579	14	9.95 495	25	0.04 505	9.87 085	12	58	1	- 1	.9	0.8
3	9.82 593	14	9.95 520	25	0.04 480	9.87 073	II	57			.3	1.2
4	9.82 607	14	9.95 545	26	0.04 455	9.87 062	12	56	4	- 1	•7	1.7
5 6	9.82 621 9.82 635	14	9.95 571 9.95 596	25	0.04 429	9.87 050 9.87 039	11	55			.2	2.1
1 1	9.82 649	14	9.95 622	26	0.04 378	9.87 028	11	54			.6	2.5
7 8	9.82 663	14	9.95 647	25	0.04 370	9.87 016	12	53 52	1		.5	2.9 3.3
9	9.82 677	14	9.95 672	25	0.04 328	9.87 005	II	51		١ -	.9	3.8
10	9.82 691	14	9.95 698	26	0.04 302	9.86 993	12	50	10		.3	4.2
CII	9.82 705	14	9.95 723	25 25	0.04 277	9.86 982	12	49	20		.7	8.3
(II	9.82 719	.14	9.95 748	26	0.04 252	9.86 970	II	48	30		.0	12.5
13	9.82 733	14	9.95 774	25	0.04 226	9.86 959	12	47	40		.3	16.7
14	9.82 747	14	9.95 799	26	0.04 201	9.86 947	11	46	50) [21	·7 I	20.8
15	9.82 761 9.82 775	14	9.95 825 9.95 850	25	0.04 175	9.86 936 9.86 924	12	45		. 1	4	13
16	9.82 788	, 13		25	l		11	44	1	: 0	0,2	0.2
17	9.82 802	14	9.95 875 9.95 901	26	0.04 125	9.86 913 9.86 902	11	43			.5	0.4
10	9.82 816	14	9.95 901	25	0.04 099	9.86 890	12	42 41			0.7	0.6
20	9.82 830	14	9.95 952	26	0.04 048	9.86 879	11	40	4	1	0.9	0.9
21	9.82 844	14	9.95 977	25	0.04 023	9.86 867	12	39	1 5		.2	I.I
22	9.82 858	14	9.96 002	25	0.03 998	9.86 855	12	38	(- 1	.4	1.3
23	9.82 872	14	9.96 028	26 25	0.03 972	9.86 844	11	37		. I	.9	I.5 I.7
24	9.82 885	-	9.96 053	-	0.03 947	9.86 832	l	36	Ò	- 1	.I	2.0
25	9.82 899	14	9.96 078	25 26	0.03 922	9.86 821	11	35	10		.3	2,2
26	9.82 913	14	9.96 104	25	, 0.03 896	9.86 809	II	34	20	- 1	.7	4.3
27	9.82 927	14	9.96 129	26	0.03 871	9.86 798	12	33	30		o.	6.5
28	9.82 941	14	9.96 155	25	0.03 845	9.86 786	II	32	40		.3	8.7
29	9.82 955	13	9.96 180	25	0.03 820	9.86 775	12	31	50) 11	۰7 ا	10.8
30	9.82 958 9.82 982	14	9.96 205	26	0.03 795	9.86 763	11	30	ŀ		12	11
31	9.82 996	14	9.96 256	25	0.03 769	9.86 752 9.86 740	12	29 28			0.2	0.2
32	9.83 010	14	9.96 281	25	0.03 719	9.86 728	12	20 27		1	0.4	0.4
34	9.83 023	13	9.96 307	26	0.03 693	9.86 717	11	26		3 0	0.6	0.6
35	9.83 037	14	9.96 332	25	0.03 668	9.86 705	12	25	4	1 (0.8	0.7
36	9.83 051	14	9.96 357	25 26	0.03 643	9.86 694	11	24		: I	0.1	0.9
37	9.83 065	14	9.96 383		0.03 617	9.86 682		23			.2	I.I
38	9.83 078	13 14	9.96 408	25 25	0.03 592	9.86 670	12 11	22			.6	1.3
39	9.83 092	14	9.96 433	26	0.03 567	9.86 659	12	21		1	.8	1.5 1.6
40	9.83 106	14	9.96 459	25	0.03 541	9.86 647	12	20	10	1	2.0	1.8
41	9.83 120	13	9.96 484	26	0.03 516	9.86 635	11	19	20		.0	3.7
42	9.83 133	14	9.96 510 9.96 535	25	0.03 490	9.86 624 9.86 612	12	18	30		0.0	5.5
43	9.83 161	14	9.90 555	25	0.03 440	9.86 600	12	17	40		3.o	7-3
44	9.83 174	13	9.96 586	26	0.03 440	9.86 589	II	16	50) 10	0.01	9.2
45 46	9.83 188	14	9.96 500	25	0.03 389	9.86 577	12	15 14		10 '	11	1 11
47	9.83 202	14	9.96 636	25	0.03 364	9.86 565	12	13		12	11	
48	9.83 215	13	9.96 662	26	0.03 338	9.86 554	II	13		26	26	25
49	9.83 229	14	9.96 687	25	0.03 313	9.86 542	12	II	0	1.1	Ι.	2 1.1
50	9.83 242	13	9.96 712	25 26	0.03 288	9.86 530	12	10	I	3.2	3.	
51	9.83 256	14 14	9.96 738	25	0.03 262	9.86 518	12	9	3	5.4	5.	9 5.7
52	9.83 270	13	9.96 763	25	0.03 237	9.86 507	11	8	4	7.6	8.	
53	9.83 283	14	9.96 788	26	0.03 212	9.86 495	12.	7	5	9.8	10.	
54	9.83 297	13	9.96 814	25	0.03 186	9.86 483	11	6	6	11.9	13.	
55	9.83 310	14	9.96 839	25	0.03 101	9.86 472	12	5	7	16.2	17.	
56	9.83 324	14	9.96 864	26	0.03 136	9.86 460	12	4	8	18.4	20.	
57	9.83 338 9.83 351	13	9.96 890	25	0.03 110	9.86 448	12	3	19	20.6	22.	
58 59	9.83 365	14	9.96 915 9.96 940	25	0.03 085	9.86 436 9.86 423	ΙI	2 1	TT	22.8	24.	8 23.9
60	9.83 378	13	9.96 966	26	0.03 034	9.86 413	12	0	12	24.9	_	-
-	L Cos	d	L Cot	0.4	L Tan	L Sin	d	-		P	P	
	TI COS	u j	T COL	c d	13 ran	Trom	u			T.	T	

·	T Cin	4	I T Ton	lo d	T Cot	L Cos	al		P P				
_	L Sin	d	L Tan	c d	L Cot		d				P 1		
0	9.83 378	14	9.96 966	25	0.03 034	9.86 413	12	60			26	25	
1	9.83 392	13	9.96 991	25	0.03 009	9.86 401	12	59		I	0.4	0.4	
2	9.83 405	14	9.97 016 9.97 042	26	0.02 984	9.86 389 9.86 377	12	58 57		2	0.9	0.8	
3	9.83 419 9.83 432	13	9.97 067	25	0.02 933	9.86 366	11	56		3 4	1.3	1.2 1.7	
4 5	9.83 446	14	9.97 007	25	0.02 908	9.86 354	12	55		5	2.2	2.1	
6	9.83 459	13	9.97 118	26	0.02 882	9.86 342	12	54			2.6	2.5	
7	9.83 473	14	9.97 143	25	0.02 857	9.86 330	12	53		7 8	3.0 3.5	2.9	
8	9.83 486	13	9.97 168	25 25	0.02 832	9.86 318	12 12	52		9	3.9	3.3 3.8	
9	9.83 500	13	9.97 193	26	0.02 807	9.86 306	II	51 50		10	4.3	4.2	
10	9.83 513	14	9.97 219 9.97 244	25	0.02 756	9.86 283	12	49		20	8.7	8.3	
11	9.83 540	13	9.97 269	25	0.02 731	9.86 271	12	48			3.0 7.3	12.5 16.7	
13	9.83 554	14	9.97 295	26	0.02 705	9.86 259	12	47			1.7	20.8	
14	9.83 567	13	9.97 320	25	0.02 680	9.86 247	12	46		•			
15	9.83 581	14	9.97 345	25 26	0.02 655	9.86 235	12 12	45		1	0.2	13 0.2	
16	9.83 594	14	9.97 371	25	0.02 629	9.86 223	12	44		2	0.5	0.4	
17	9.83 608 9.83 621	13	9.97 396 9.97 421	25	0.02 604	9.86 211 9.86 200	11	43 42		3	0.7	0.6	
18	9.83 634	13	9.97 447	26	0.02 553	9.86 188	12	42 41		4	0.9	0.9	
20	9.83 648	14	9.97 472	25	0.02 528	9.86 176	12	40		5	1.4	1.1	
21	9.83 661	13	9.97 497	25	0.02 503	9.86 164	12	39		7	1.6	1.5	
22	9.83 674	13	9-97 523	26 25	0.02 477	9.86 152	12 12	38		8	1.9	1.7	
23	9.83 688	14	9.97 548	25	0.02 452	9.86 140	12	37		9	2.1	2.0	
24	9.83 701 9.83 715	14	9.97 573	25	0.02 427 0.02 402	9.86 128 9.86 116	12	36		20	2.3	2.2 4.3	
25 26	9.83 728	13	9.97 598	26	0.02 402	9.86 104	12	35 34		30	7.0	6.5	
27	9.83 741	13	9.97 649	25	0.02 351	9.86 092	12	33		40	9.3	8.7	
28	9.83 755	14	9.97 674	25	0.02 326	9.86 080	12	32		50 1	1.7	10.8	
29	9.83 768	13	9.97 700	26 25	0.02 300	9.86 068	12 12	31			12	11	
30	9.83 781	14	9.97 725	25	0.02 275	9.86 056	12	30		1	0.2	0.2	
31	9.83 795 9.83 808	13	9.97 750	26	0.02 250	9.86 044 9.86 032	12	29 28		2	0.4	0.4	
32	9.83 821	13	9.97 776 9.97 801	25	0.02 199	9.86 020	12	27		3 4	o.6 o.8	0.6 0.7	
34	9.83 834	13	9.97 826	25	0.02 174	9.86 008	12	26		5	1.0	0.9	
35	9.83 848	14	9.97 851	25	0.02 149	9.85 996	12	25		6	1.2	ı.i	
36	9.83 861	13	9.97 877	26	0.02 123	9.85 984	I 2 I 2	24		7	1.4	1.3	
37	9.83 874	13	9.97 902	25 25	0.02 098	9.85 972	12	23		8 9	1.6 1.8	1.5	
38	9.83 887 9.83 901	13 14	9.97 927	26	0.02 073	9.85 960	12	22		10	2.0	1.8	
39 40	9.83 914	13	9.97 953 9.97 978	25	0.02 047	9.85 948	12	21 20		20	4.0	3.7	
41	9.83 927	13	9.97 970	25	0.01 997	9.85 924	12	19		30	6.0	5.5	,
42	9.83 940	13	9.98 029	26	0.01 971	9.85 912	12	18		40 50 1	0.0	7.3 9.2	
43	9.83 954	14	9.98 054	25	0.01 946	9.85 900	12 12	17		2	. 5.0	9.2	
44	9.83 967	13	9.98 079	25	0.01 921	9.85 888	1 1	16		13	13	3 1	2
45	9.83 980	13	9.98 104	25 26	0.01 870	9.85 876	12	15		$\frac{26}{26}$	2	- -	<u>-</u> 5
46	9.83 993	13	9.98 150	25	0.01 870	9.85 864	13	14	0	1	1 -		
47	9.84 020	14	9.98 155 9.98 180	25	0.01 845	9.85 851 9.85 839	12	13	I	1.0			I.I
49	9.84 033	13	9.98 206	26	0.01 794	9.85 827	12	II	2	3.0 5.0	4	2 1 7	3.I 5.2
50	9.84 046	13	9.98 231	25	0.01 769	9.85 815	12	10	3	7.0	6	.7	7·3
5 r	9.84 059	13	9.98 256	25	0.01 744	9.85 803	12	9	4 5	9.0	8	-7	9.4
52	9.84 072	13	9.98 281	25 26	0.01 719	9.85 791	12	8	5 6	11.0			1.5 3.5
53	9.84 085	13	9.98 307	25	0.01 693	9.85 779	13	7	7 8	13.0			5.6
54	9.84 098 9.84 112	14	9.98 332	25	0.01 668 0.01 643	9.85 766 9.85 754	12	6 5		17.0			7.7
55	9.84 125	13	9.98 383	26	0.01 617	9.85 742	12	4	9 10	19.0		- 1 -	9.8
57	9.84 138	13	9.98 408	25	0.01 592	9.85 730	12	3	II	21.0 23.0			1.9
58	9.84 151	13	9.98 433	25	0.01 567	9.85 718	12	2	12	25.0		.I 2.	3.9
59	9.84 164	13	9.98 458	25	0.01 542	9.85 706	13	1	13	1	1 -7		
60	9.84 177		9.98 484		0.01 516	9.85 693		0			-		
	L Cos	d	L Cot	c d	L Tan	L Sin	d	′			PE		

				44°				*134°	224° *314°
,	L Sin	d	L Tan	c d	L Cot	L Cos	d		P P
0	9.84 177		9.98 484		0.01 516	9.85 693		60	
I	9.84 190	13	9.98 509	25	0.01 491	9.85 681	12 12	59	26 25
2	9.84 203 9.84 216	13	9.98 534	25 26	0.01 466	9.85 669	12	58	1 0.4 0.4 2 0.8
3	9.84 229	13	9.98 560 9.98 58 5	25	0.01 440	9.85 657 9.85 645	12	57	3 1.3 1.2
	9.84 242	13	9.98 610	25	0.01 300	9.85 632	13	56 55	4 1.7 1.7
5 6	9.84 255	13	9.98 635	25	0.01 365	9.85 620	12	54	5 2.2 2.1 6 2.6 2.5
7	9.84 269	14	9.98 661	26	0.01 339	9.85 608	12	53	
8	9.84 282	13	9.98 686	25 25	0.01 314	9.85 596	12	52	7 3.0 2.9 8 3.5 3.3
9 1 0	9.84 295	13	9.98 711	26	0.01 289	9.85 583	12	5 I	9 3.9 3.8
10	9.84 308 9.84 321	13	9.98 737	25	0.01 263	9.85 571	12	50	10 4.3 4.2 20 8.7 8.3
12	9.84 334	13	9.98 787	25	0.01 230	9.85 559 9.85 547	12	49 48	30 13.0 12.5
13	9.84 347	13	9.98 812	25	0.01 188	9.85 534	13	47	40 17.3 16.7
14	9.84 360	13	9.98 838	26	0.01 162	9.85 522	12	46	50 21.7 20.8
15	9.84 373	13	9.98 863	25	0.01 137	9.85 510	12	45	14 + 13 + 12
16	9.84 385	13	9.98 888	25 25	0.01 112	9.85 497	12	44	I 0.2 0.2 0.2
17	9.84 398 9.84 411	13	9.98 913 9.98 939	26	0.01 087	9.85 485	12	43	2 0.5 0.4 0.4
10	9.84 424	13	9.98 964	25	0.01 001	9.85 473 9.85 460	13	42 41	3 0.7 0.6 0.6 4 0.9 0.9 0.8
20	9.84 437	13	9.98 989	25	0.01 010	9.85 448	12	40	5 1.2 1.1 1.0
21	9.84 450	13	9.99 015	26	0.00 985	9.85 436	12	39	6 1.4 1.3 1.2
22	9.84 463	13 13	9.99 040	25 25	0.00 960	9.85 423	13	38	7 I.6 I.5 I.4 8 I.9 I.7 I.6
23	9.84 476	13	9.99 065	25	0.00 935	9.85 411	12	37	8 I.9 I.7 I.6 9 2.1 2.0 I.8
24	9.84 489	13	9.99 090	26	0.00 910	9.85 399	13	36	10 2.3 2.2 2.0
25 26	9.84 502 9.84 515	13	9.99 110	25	0.00 859	9.85 386 9.85 374	12	35 34	20 4.7 4.3 4.0
27	9.84 528	13	9.99 166	25	0.00 834	9.85 361	13	33	30 7.0 6.5 6.0
28	9.84 540	12	9.99 191	25	0.00 809	9.85 349	12	32	40 9.3 8.7 8.0 50 11.7 10.8 10.0
29	9.84 553	13	9.99 217	26 25	0.00 783	9.85 337	12	31	30 11.7 10.0 10.0
30	9.84 566	13	9.99 242	25	0.00 758	9.85 324	12	30	13 13
31	9.84 579	13	9.99 267	26	0.00 733	9.85 312	13	29 28	$\frac{26}{26}$ $\frac{25}{25}$
32	9.84 592 9.84 605	13	9.99 2 93 9.99 318	25	0.00 707	9.85 299 9.85 287	12	27	0.1
34	9.84 618	13	9.99 343	25	0.00 657	9.85 274	13	26	1 1.0 0.9
35	9.84 630	12	9.99 368	25 26	0.00 632	9.85 262	12	25	2 50 4.8
36	9.84 643	13	9.99 394	25	0.00 606	9.85 250	12	24	3 7.0 6.7
37	9.84 656	13	9.99 419	25	0.00 581	9.85 237	12	23	4 9.0 8.7
38	9.84 669 9.84 682	13	9.99 444	25	0.00 556	9.85 225	13	22 21	5 11.0 10.6 13.0 12.5
39 40	9.84 694	12	9.99 469 9.99 495	26	0.00 531	9.85 212	12	20	7 7 7 7 7 7 1 1 1
41	9.84 707	13	9.99 493	25	0.00 480	9.85 187	13	19	0 17.0 16.3
42	9.84 720	13	9.99 545	25	0.00 455	9.85 175	12	18	10 19.0 10.3
43	9.84 733	13	9.99 570	25 26	0.00 430	9.85 162	13	17	11 21.0 20.2
44	9.84 745	13	9.99 596	25	0.00 404	9.85 150	13	16	12 25.0 24.I
45	9.84 758	13	9.99 621	25	0.00 379	9.85 137	12	15	13
46	9.84 771	13	9.99 646	26	0.00 354	9.85 12 5 9.85 112	13	14	$\frac{12}{2}$
47 48	9.84 784 9.84 796	12	9.99 672 9.99 697	25	0.00 328	9.85 100	12	13 12	$\overline{26}$ $\overline{25}$
49	9.84 809	13	9.99 722	25	0.00 278	9.85 087	13	II	O I.I I.I
50	9.84 822	13	9.99 747	25 26	0.00 253	9.85 074	13	10	3.2 3.1
51	9.84 835	13	9.99 773	25	0.00 227	9.85 062	13	9	2 5.4 5.2
52	9.84 847	13	9.99 798	25	0.00 202	9.85 049	12		4 08 04
53	9.84 860	13	9.99 823	25	0.00 177	9.85 037	13	7	5 11.9 11.5
54 55	9.84 873 9.84 885	12	9.99 848	26	0.00 152	9.85 024	12	6	7 14.1 13.5
56	9.84 898	13	9.99 899	25	0.00 101	9.84 999	13	4	7 16.2 15.6 17.7
57	9.84 911	13	9.99 924	25	0.00 076	9.84 986	13	3	9 20.6 10.8
58	9.84 923	12	9.99 949	25 26	0.00 051	9.84 974	12	2	10 22.8 21.0
59	9.84 936	13	9.99 975	25	0.00 025	9.84 961	12	I	11 24.9 23.9
60	9.84 949		0.00 000		0.00 000	9.84 949		0	
	L Cos	d	L Cot	c d	L Tan	L Sin	d	1	PP
	*135°	225	° *315°		45°				
	100	220	010		TO				

V

TABLE OF THE NATURAL TRIGONOMETRIC FUNCTIONS

FROM MINUTE TO MINUTE.

*90° *270° 180° Sin Tan Cot Cos Sin Tan Cot Cos 0 0.0000 60 0 0.0000 00 T.0000 0.0175 0.0175 57.2900 0.9998 60 1 1.0000 0.0177 0.0003 0.0003 3437.75 59 1 0.0177 50,3506 0.9998 59 5Ś 2 0.0006 0.0006 1718.87 1.0000 2 0.9998 0.0180 0.0180 58 55.4415 3 0.0000 0.0000 1.0000 57 3 0.0183 0.9998 1145.92 54.5613 0.0183 57 4 0.0012 0.0012 1.0000 56 0.9998 859.436 4 0.0186 53.7086 0.018656 0.0015 0.0015 1.0000 5 687.549 52.8821 0.9998 55 5 0.0189 0.0180 55 6 6 0.0017 0.0017 572.957 1.0000 54 0.0102 52.0807 0.9998 0.0192 54 7 0.0020 0.0020 491.106 1,0000 53 7 8 0.0195 51.3032 0.9998 0.0195 53 8 0.0023 0.0023 429.718 1.0000 0.9998 52 0.0198 0.0198 50.5485 52 9 0.0026 0.0026 381.971 1.0000 51 51 9 0.0201 0.0201 49.8157 0.9998 10 0.0029 50 10 0.0020 1.0000 0.0204 **0.**9998 50 343.774 0.0201 49.1039 11 0.0032 0.0032 1.0000 11 48.4121 0.9998 312.521 0.0207 0.0207 49 48 12 0.0035 0.0035 286.178 1.0000 **1**8 12 0.0200 0.9998 47.7395 0.0200 0.0038 13 0.0038 264.441 1.0000 47 13 0.0212 0.0212 47.0853 0.9998 47 14 0.0041 46 0.0215 0.9998 0.0041 245.552 1.0000 14 0.0215 46.4489 46 0.0044 15 0.0044 229.182 1.0000 15 0.0218 45.8294 0.9998 45 0.0218 45 16 0.0047 0.0047 214.858 1.0000 16 45.2261 0.9998 44 0.0221 0.0221 44 202.219 0.0049 0.0049 17 1.0000 17 0.0224 44.6386 0.9997 43 0.0224 43 44.0661 18 0.0052 0.0052 190.984 1.0000 18 0.0227 0.9997 42 0.0227 42 180.932 43.5081 19 0.0055 0.0055 1.0000 41 19 0.0230 0.0230 0.9997 41 20 40 20 0.0233 40 0.0058 0.0058 171.885 1.0000 0.9997 42.9641 0.0233 21 0.0061 0.0061 1.0000 21 0.9997 163.700 39 0.0236 0.0236 42.4335 39 156.259 22 38 0.0239 38 0.0064 0.0064 1.0000 22 0.0239 41.9158 0.9997 23 0.0067 0.0067 149.465 1.0000 37 23 0.0211 0.0211 41.4106 0.9997 37 24 24 0.0070 143.237 1.0000 36 0.9997 0.0070 0.0244 40.9174 36 0.0244 137.507 0.0247 0.0247 0.9997 25 0.0073 0.0073 1.0000 25 35 40.4358 35 26 0.0076 0.0076 132.219 1.0000 34 26 0.0250 0.0250 39.9655 0.9997 34 27 0.0079 27 0.0253 0.0079 127.321 1.0000 33 0.0253 39.5059 0.9997 33 122.774 28 0.0081 0.0081 1.0000 28 0.0256 39.0568 0.9997 32 0.0256 32 29 118.540 0.0084 0.0084 1.0000 29 0.0250 38.6177 31 0.0259 0.9997 31 30 30 0.0087 0.0087 114.589 1.0000 30 0.0262 0.0262 38.1885 0.9997 30 0.0090 0.0265 29 31 1.0000 31 37.7686 0.0000 110.892 0.0265 0.9996 29 0.0093 32 0.0093 107.426 1.0000 28 32 0.0268 0.0268 0.9996 28 37-3579 33 0.0096 0.0096 104.171 1.0000 27 33 0.0270 0.0271 36.9560 0.9996 27 0.0274 36.5627 34 0.0099 1.0000 26 34 26 0.0099 101.107 0.9996 0.0273 98.2179 0.0276 0.0102 0.0102 0.0276 36.1776 0.9996 25 35 0.9999 25 35 36 0.0105 0.0105 36 0.0279 35.8006 95.4895 0.9999 24 0.0270 0.9996 24 0.0108 0.0282 37 0.0108 92.9085 37 0.0282 0.9996 23 0.9999 23 35.4313 90.4633 38 0.0111 1110.0 38 0.0285 0.0285 35.0695 22 22 0.9996 0.9999 39 0.0113 0.0113 88.1436 0.0288 21 0.9999 21 0.0288 34.7151 0.9996 20 40 20 40 0.0291 0.0116 0.0116 85.9398 0.0201 34.3678 0.9996 0.9999 0.0119 0.0119 41 83.8435 4 I 0.0294 34.0273 0.0294 0.9996 19 0.9999 19 0.0297 0.0297 33.6935 ıŚ 42 0.0122 0.0122 81.8470 18 42 0.9996 0.9999 43 0.0125 0.0125 17 43 0.0300 0.0300 33.3662 0.9996 17 79.9434 0.9999 0.0128 0.0128 78.1263 0.0303 33.0452 16 44 16 44 0.0302 0.9995 0.9999 0.0131 0.0131 0.0305 0.0306 32.7303 0.9995 15 45 76.3900 45 0.9999 15 46 46 0.0308 32.4213 0.0134 0.0134 74.7292 0.9999 14 0.0308 0.9995 14 47 47 0.0311 32.1181 0.9995 13 0.0137 0.0137 73.1390 0.9999 13 0.0311 48 0.0140 0.0140 48 0.0314 31.8205 0.9995 12 71.6151 0.0314 0.9999 12 70.1533 31.5284 0.9995 11 49 0.0143 0.0143 11 49 0.0317 0.0317 0.9999 50 0.0145 50 10 0.0145 68.7501 10 0.0320 0.0320 31.2416 0.0995 0.9999 51 51 0.0323 30.9599 0.0148 0.0148 67.4019 0.0005 0.9999 98 0.0323 52 0.0151 66.1055 0.0326 30.6833 52 0.0326 0.9995 0.0151 0.9999 53 0.0154 0.0154 64.8580 7 53 0.0329 0.0320 30.4116 0.9995 0.9999 54 0.0157 0.0157 63.6567 6 54 0.0332 30.1446 0.9995 0.9999 0.0332 0.0160 0.0160 0.0335 29.8823 0.9994 62,4992 55 0.0334 55 0.9999 5 56 0.0163 0.0163 56 0.0338 29.6245 0.9994 61.3829 4 0.0337 0.9999 57 0.0166 0.0166 60.3058 0.9999 3 57 0.0310 0.0340 20.3711 0.9994 58 58 0.0160 0.0160 59.2659 2 0.0343 0.0343 29.1220 0.9994 0.9999 59 0.0346 2S.S771 0.9994 59 0.0172 0.0172 58.2612 0.9999 1 0.0346 60 60 28,6363 0.9994 0.0175 0.0175 57.2000 0 0.0349 0.0349 0.9998 Sin Cos Cot Tan Sin Cos Cot Tan

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	92° 182°	*2720	20		NAT
'	Sin	Tan	Cot	Cos	
0	0.0349	0.0349	28.6363	0.9994	60
I	0.0352	0.0352	28.3994	0.9994	59
2	0.0355	0.0355	28.1664		58
3	0.0358	0.0358	27.9372	0.9994	57
4	0.0361	0.0361	27.7117	0.9993	56
5 6	0.0364	0.0364	27.4899	0.9993	55
	0.0366	0.0367	27.2715	0.9993	54
7 8	0.0369	0.0370	27.0566		53
	0.0372	0.0373	26.84 <u>5</u> 0 26.6367	0.9993	52 51
9 10	0.0375	0.0375	26.4316	0.9993	50
II	0.0381	0.0381	26.2296	0.9993	49
12	0.0384	0.0384	26.0307	0.9993	48
13	0.0387	0.0387	25.8348	0.9993	47
14	0.0390	0.0390	25.6418	0.9992	46
15	0.0393	0.0393	25.4517	0.9992	45
16	0.0396	0.0396	25.2644	0.9992	44
17	0.0398	0.0399,	25.0798	0.9992	43
18	0.0401	0.0402	24.8978	0.9992	42
19	0.0404	0.0405	24.7185	0.9992	41
20	0.0407	0.0407	24.5418	0.9992	40
21	0.0410	0.0410	24.3675	0.9992	39
22	0.0413	0.0413	24.1957	0.9991	38
.23	0.0416	0.0416	24.0263	0.9991	37 1
24	0.0419	0.0419	23.8593	0.9991	36
25 26	0.0422	0.0422	23.6945 23.5321	0.9991	35
	0.0425	0.0428		0.9991	34
27 28	0.0427	0.0428	23.3718 23.2137	0.9991	33
29	0.0433	0.0434	23.0577	0.9991	32 31
30	0.0436	0.0437	22.9038	0.9990	30
31	0.0439	0.0440	22.7519	0.9990	29
32	0.0442	0.0442	22.6020	0.9990	28
33	0.0445	0.0445	22.4541	0.9990	27
34	0.0448	0.0448	22.3081	0.9990	26
35	0.0451	0.0451	22.1640	0.9990	25
36	0.0454	0.0454	22.0217	0.9990	24
37 38	0.0457	0.0457	21.8813	0.9990	23
	0.0459	0.0460	21.7426 21.6056	0.9989 0.9989	22
39 40	0.0465	0.0466	_	0.9989	21 20
	0.0468	0.0469	21.4704	0.9989	i - I
4I 42	0.0471	0.0472	21.2049	0.9989	18
43	0.0474	0.0475	21.0747	0.9989	17
44	0.0477	0.0477	20.9460	0.9989	16
45	0.0480	0.0480	20.8188	0.9988	15
46	0.0483	0.0483	20.6932	0.9988	14
47	0.0486	0.0486	20.5691	0.9988	13
48	0.0488	0.0489	20.4465	0.9988	12
49	0.0491	0.0492	20.3253	0.9988	11
50	0.0494	0.0495	20.2056	0.9988	10
51	0.0497	0.0498	20.0872	0.9988	9
52 .	0.0500	0.0501	19.9702	0.9987	
53	0.0503	0.0504	19.8546	0.9987	7
54	0.0506	0.0507	19.7403	0.9987 0.9987	6
55 56	0.0512	0.0509	19.6273 19.5156	0.9987	5 4
	0.0515	0.0515	19.4051	0.9987	
57 58	0.0518	0.0515	19.4051	0.9987	3 2
59	0.0520	0.0521	19.1879	0.9986	ī
60	0.0523	0.0524	19.0811	0.9986	0
	Cos	Cot	Tan	Sin	-,
	CUS	000	Lan	SIII.	

		00			109
AL	I Sin	3°		83° *273	1
		Tan	Cot	Cos	
0	0.0523	0.0524	19.0811	0.9986	60 59
2	0.0529	0.0530	18.8711	0.9986	58
3	0.0532	0.0533	18.7678	0.9986	57,
4	0.0535	0.0536	18.6656 18.5645	0.9986	56
5 6	0.0541	0.0542	18.4645	0.9985	55 54
7 8	0.0544	0.0544	18.3655	0.9985	53
8 9	0.0547 0.0550	0.0547	18.2677 18.1708	0.998 <u>5</u> 0.998 <u>5</u>	52 51
10	0.0552	0.0553	18.0750	0.9985	50
11	0.0555	0.0556	17.9802	0.9985	49
12	0.0558 0.0561	0.0559	17.8863 17.7934		48
14	0.0564	0.0565	17.7015	0.9984	47
15	0.0567	0.0568	17.6106	0.9984	45
16	0.0570	0.0571	17.5205	0,9984	44
17 18	0.0573	0.0574	17.4314 17.3432	0.9984	43 42
19	0.0579	0.0580	17.2558	0.9983	41
20	0.0581	0.0582	17.1693	0.9983	40
2I 22	0.0584 0.0587	0.0585 0.0588	17.0837 16.9990	0.9983	39 38
23	0.0590	0.0591	16.9150	0.9983	37
24	0.0593	0.0594	16.8319	0.9982	36
25 26	0.0596	0.0597	16.7496 16.6681	0.9982	35 34
27	0.0602	0.0603	16.5874	0.9982	33
28	0.0603	0.0606	16.5075	0.9982	32
2 9	0.0608	0.0609	16.4283 16.3499	0.9982	31 30
31	0.0613	0.0615	16.2722	0.9981	29
32	0.0616	0.0617	16.1952	0.9981	28
33	0.0619 0.0622	0.0620	16.1190 16.0435	0.9981	27
34 35	0.0625	0.0626	15.9687	0.9981 0.9980	26 25
36	0.0628	0.0629	15.8945	0.9980	24
37	0.0631 0.0634	0.0632 0.0635	15.8211 15.7483	0.9980 0.9980	23
38 39	0.0637	0.0638	15.6762	0.9980	22 21
40	0.0640	0.0641	15.6048	0.9980	20
41	0.0642	0.0644 0.0647	15.5340	0.9979	19 18
42 43	0.0648	0.0047	15.4638 15.3943	0.9979	17
44	0.0651	0.0653	15.3254	0.9979	16
45	0.0654 0.0657	0.0655	15.2571	0.9979	15
46	0.0660	0.0658 0.0661	15.1893	0.9978 0.9978	14
47 48	0.0663	0.0664	15.0557	0.9978	12
49	0.0666	0.0667	14.9898	0.9978	11
50 51	0.0669 0.0671	0.0670	14.9244	0.9978	10
52	0.0674	0.0676	14.7954	0.9977	9 8
53	0.0677	0.0679	14.7317	0.9977	7
54	0.0680 0.0683	0.0682 0.0683	14.6685	0.9977 0.9977	6 5
55 56	0.0686	0.0688	14.5438	0.9976	4
57	0.0689	0.0690	14.4823	0.9976	3
58	0.0692	0.0693	14.4212	0.9976	2
59 60	0.0698	0.0699	14.3007	0.9976	ō
	Cos	Cot	Tan	Sin	,

*94	٥	184°	*274° 4°	,		NAT	TUI
	_	Sin	Tan	Cot	Cos		
		0.0698	0.0699	14.3007	0.9976	60	
		0.0700	0.0702	14.2411 14.1821	0.9975	59 58	
		0.0703 0.0706	0.0705	14.1321	0.9975 0.9975	57	
		0.0709	0.0711	14.0655	0.9975	56	
	5	0.0712	0.0714	14.0079	0.9975	55	
1		0.0715	0.0717	13.9507	0.9974	54	
	7	0.0718	0.0720	13.8940	0.9974	53	
3		0.0721	0.0723 0.0726	13.8378 13.7821	0.9974 0.9974	52 51	
10		0.0727	0.0729	13.7267	0.9974	50	
11	τ	0.0729	0.0731	13.6719	0.9973	49	
12		0.0732	0.0734	13.6174	0.9973	4S	
13		0.0735	0.0737	13.5634	0.9973	47	
1.		0.0738	0.0740	13.5098	0.9973	46	
15	2	0.0741 0.0744	0.0743	13.4566 13.4039	0.9973 0.9972	45 44	
1		0.0747	0.0749	13.3515	0.9972	43	
18		0.0750	0.0752	13.2996	0.9972	42	
10		0.0753	0.0755	13.2480	0.9972	41	
20)	0.0756	0.0758	13.1969	0.9971	40	
2	1	0.0758	0.0761	13.1461	0.9971	39	
2:		0.0761	0.0764	13.0958	0.9971	38	
2		0.0764	0.0767	13.0458	0.9971	37	ŀ
2.		0.0707	0.0769	12.9962 12.9469	0.9971	36 35	
20		0.0773	0.0775	12.8981	0.9970	34	1
2	7	0.0776	0.0778	12.8496		33	
2	8	0.0779	0.0781	12.8014	0.9970	32	
20		0.0782	0.0784	12.7536	0.9969	31	
30	- 1	0.0785	0.0787	12.7062	0.9969	30	
3:		0.0787	0.0790	12.6591 12.6124	0.9969	29 28	l
3:		0.0793	0.0796	12.5660	0.9968	27	l
3.		0.0796	0.0799	12.5199	0.9968	26	
3	5	0.0799	0.0802	12.4742	0.9968	25	
30		0.0802	0.0805	12.4288	0.9968	24	
3	7	0.0808	0.0808	12.3838 12.3390	0.9968	23 22	
3		0.0301	0.0813	12.3390	0.9967	21	
4		0.0814	0.0816	12.2505	0.9967	20	
4	T	0.0816	0.0819	12.2067	0.9967	19	
4		0.0819	0.0822	12.1632	0.9966	18	
4:		0.0822	0.0825	12.1201	0.9966	17	ŀ
4	•	0.0825	0.0828	12.0772 12.0346	0. 9966 0 .9966	16 15	ŀ
4	6	0.0831	0.0834	11.9923	0.9965	14	
		0.0834	0.0837	11.9504	0.9965	13	
4	Ś.	0.0837	0.0840	11.9087	0.9965	12	
4		0.0840	0.0843	11.8673	0.9965	11	
5		0.0843	0.0846	11.8262	0.9964	10	
5		0.0845 0.0848	0.0849	11.7853	0.9964	9 8	
5		0.0348	0.0854	11.7448		7	
5.		0.0854	0.0857	11.6645	0.9963	6	
5	5	0.0857	0.0860	11.6248		5	
5	6	0.0860	0.0863	11.5853		4	
5	7	0.0863	0.0866	11.5461	0.9963	3	
5		0.0866	0.0869	11.5072		2	
6		0.0869	0.0872	11.4685	0.9962	0	
1-0	-	Cos	Cot	11.4301 Tan	0.9962 Sin	,	
*17	-		1)50	17111	NAT	

RAL	AL		° *95°	185°	*275°
'	Sin	Tan	Cot	Cos	
0	0.0872	0.0875	11.4301	0.9962	60
I	0.0874	0.0878	11.3919	0.9962	59
2	0.0877	0.0881	11.3540	0.9961	5S
3	0.0880	0.0884	11.3163	0.9961	57
4	o.o883 o.o886	0.0887 0.0890	11.2789	0.9961	56
5	0.0889	0.0890	11.2417	0.9961	55 54
1 1	0.0892	0.0895	11.1681		
7 8	0.0895	0.0393	11.1316	0.9960	53 52
9	0.0898	0.0901	11.0954	0.9960	51
10	0.0901	0.0904	11.0594	0.9959	50
11	0.0903	0.0907	11.0237	0.9959	49
12	0.0906	0.0910	10.9882	0.9959	48
13	0.0909	0.0913	10.9529	0.9959	47
14	0.0912	0.0916	10.9178	0.9958	46
15	0.0915	0.0919	10.8829	0.9958	45
16	0.0918	0.0922	10.8483	0.9958	44
17	0.0921	0.0925	10.8139	0.9958	43
18	0.0924	0.0928	10.7797	0.9957	12
19 20	0.0927	0.0931	10.7457	0.9957	41
	0.0929	0.0934	10.7119	0.9957	40
21	0.0932	0.0936	10.6783	0.9956	39 38
23	0.0935	0.0939	10.6450	0.9956 0.9956	37
- 1			10.5789	_	36
24 25	0.0011	0.0945	10.5769	0.9956	35
26	0.0947	0.0951	10.5136	0.9955	34
27	0.0950	0.0054	10.4813	0.9955	33
28	0.0953	0.0957	10.4491	0.9955	32
29	0.0956	0.0960	10.4172	0.9954	31
30	0.0958	0.0963	10.3854	0.9954	30
31	0.0961	0.0966	10.3538	0.9954	29
32	0.0964	0.0969	10.3224	0.9953	28
33	0.0967	0.0972	10.2913	0.9953	27
34	0.0970	0.0975	10.2602	,,,,,	26
35	0.0973	0.0978	10.2294	0.9953	25
36	0.0976	0.0981	10.1988	,,,	2.1
37 38	0.0979	0.0983	10.1683	,,,	23
39	0.0932	0.0986	10.1331	0.9951	21
40	0.0987	0.0992	10.0780	0.9951	20
41	0.0990	0.0995	10.0483	0.9951	19
42	0.0993	0.0998	10.0187	0.9951	18
43	0.0996	0.1001	9.9893	0.9950	17
44	0.0999	0.1004	9.9601	0.9950	16
45	0.1002	0.1007	9.9310		15
46	0.1005	0.1010	9.9021	0.9949	14
47	0.1008	0.1013	9.8734		13
48	0.1011	0.1016	9.8448	0.9949	12
49	0.1013	0.1019	9.8164	0.9949	11
50	0.1016	0.1022	9.7882		10
51	0.1019	0.1025	9.7601	0.9948	9
52	0.1022	0.1028	9.7322 9.7044		7
53	1	_	9.6768		6
5-1	0.1028	0.1033	9.6493	0.9947	5
55 56	0.1031	0.1030	9.6220		4
	0.1037	0.1042	9.5949	0.9946	3
57 58	0.1037	0.1045	9.5679		2
59	0.1042	0.1048	9.5411	0.9946	I
60	0.1045	0.1051	9.5144		0
	Cos	Cot	Tan	Sin	,
	1 000	1 -00	1		1

7° *97° 187° *277°

						, ,						
′	Sin	Tan	Cot	Cos			′	Sin	Tan	Cot	Cos	
0	0.1045	0.1051	9.5144	0.9945	60		0	0.1219	0.1228	8.1443	0.9925	60
I	0.1048	0.1054	9.4878	0.9945	59		1	0.1222	0.1231	8.1248	0.9925	59
2	0.1051	0.1057	9.4614	0.9945	58		2	0.1224	0.1234	8.1054	0.9925	58
3	0.1054	0.1060	9.4352	0.9944	57	ΙÍ	3	0.1227	0.1237	8.0860	0.9924	57
4	0.1057	0.1063 0.1066	9.4090 9.3831	0.9944	56 55		4 5	0.1230 0.1233	0.1240 0.1243	8.0667 8.0476	0.99 24 0.99 24	56 55
5	0.1063	0.1069	9.3572	0.9943	54		6	0.1236	0.1246	8.0285	0.9923	54
7	0.1066	0.1072	9.3315	0.9943	53		7	0.1230	0.1249	8.0095	0.9923	53
8	0.1068	0.1075	9.3060	0.9943	52		7 8	0.1242	0.1251	7.9906	0.9923	52
9	0.1071	0.1078	9.2806	0.9942	51		9	0.1245	0.1254	7.9718	0.9922	51
10	0.1074	0.1080	9.2553	0.9942	50		10	0.1248	0.1257	7.9530	0.9922	50
11	0.1077	0.1083	9.2302 9.2052	0.9942	49 48		11 12	0.1250	0.1263	7.9344 7.9158	0.9922	49 48
13	0.1083	0.1089	9.1803	0.9941	47		13	0.1256	0.1266	7.8973	0.9921	47
14	0.1086	0.1092	9.1555	0.9941	46		14	0.1259	0.1269	7.8789	0.9920	46
15	0.1089	0.1095	9.1309	0.9941	45		15	0.1262	0.1272	7.8606	0.9920	45
16	0.1092	0.1098	9.1065	0.9940	44		16	0.1265	0.1275	7.8424	0.9920	44
17	0.1094	0.1101	9.0821	0.9940	43		17	0.1268 0.1271	0.1278 0.1281	7.8243 7.8062	0.9919	43
18	0.1097	0.1104	9.0579 9.0338	0.9940	42 41		18 19	0.1271	0.1284	7.7882	0.9919	42 41
20	0.1103	0.1110	9.0098	0.9939	40		20	0.1276	0.1287	7.7704	0.9918	40
21	0.1106	0.1113	8.9860	0.9939	39		21	0.1279	0.1290	7.7525	0.9918	39
22	0.1109	0.1116	8.9623	0.9938	.38		22	0.1282	0.1293	7.7348	0.9917	38
23	0.1112	0.1119	8.9387	0.9938	37		23	0.1285	0.1296	7.7171	0.9917	37
24	0.1115	0.1122	8.9152	0.9938	36	1	24	0.1288	0.1299	7.6996	0.9917	36
25 26	0.1118	0.1125	8.8919 8.8686	0.9937 0.9937	35 34		25 26	0.1291	0.1302	7.6647	0.9916	35 34
27	0.1123	0.1131	8.8455	0.9937	33		27	0.1297	0.1308	7.6473	0.9916	33
28	0.1126	0.1133	8.8225	0.9937	32	1	28	0.1290	0.1311	7.6301	0.9915	32
29	0.1129	0.1136	8.7996	0.9936	31		29	0.1302	0.1314	7.6129	0.9915	31
30	0.1132	0.1139	8.7769	0.9936	30		30	0.1305	0.1317	7.5958	0.9914	30
31	0.1135	0.1142	8.7542	0.9935	29		31	0.1308	0.1319	7.5787	0.9914	29 28
32	0.1138	0.1145	8.7317	0.9935	28 27		32	0.1311	0.1322	7.5618	0.9914	27
34	0.1144	0.1151	8.6870	0.9933	26		33	0.1317	0.1328	7.5281	0.9913	26
35	0.1146	0.1154	8.66.48	0.9934	25		35	0.1320	0.1331	7.5113	0.9913	25
36	0.1149	0.1157	8.6427	0.9934	24		36	0.1323	0.1334	7.4947	0.9912	24
37	0.1152	0.1160	8.6208	0.9933	23		37	0.1325	0.1337	7.4781	0.9912	23
38	0.1155	0.1163	8.5989	0.9933	22		38	0.1328	0.1340	7.4615	0.9911	22 21
39 40	0.1158	0.1166	8.5772 8.5555	0.9933	21 20		39 40	0.1331	0.1343	7.4451	0.9911	20
41	0.1161	0.1172	8.5340	0.9932	19		41	0.1337	0.1349	7.4124	0.9910	19
42	0.1167	0.1175	8.5126	0.9932	18	l	42	0.1340	0.1352	7.3962	0.9910	18
43	0.1170	0.1178	8.4913	0.9931	17		43	0.1343	0.1355	7.3800	0.9909	17
44	0.1172	0.1181	8.4701	0.9931	16		44	0.1346	0.1358	7.3639	0.9909	16
45	0.1175	0.1184	8.4490	0.9931	15		45	0.1349	0.1361	7.3479	0.9909	15
46	0.1178		1 . '	0.9930	11		46	0.1351	0.1364	7.3319		
47 48	0.1181	0.1189	8.3863	0.9930	13		47 48	0.1354	0.1367	7.3100	0.9908	13
49	0.1187	0.1195	8.3656	0.9929	11		49	0.1360	0.1373	7.2844	0.9907	11
50	0.1190	0.1198	8.3450	0.9929	10		50	0.1363	0.1376	7.2687	0.9907	10
51	0.1193	0.1201	8.3245	0.9929	9	1	51	0.1366	0.1379	7.2531	0.9906	9
52	0.1196	0.1204	8.3041	0.9928	8	1	52	0.1369	0.1382	7.2375	0.9906	
53	0.1198	0.1207	8.2838	0.9928	7		53	0.1372	0.1385	7.2220	0.9905	7 6
54 55	0.1201	0.1210	8.2636	0.9928	6 5		54	0.1374	0.1388	7.2066	0.9905	5
56	0.1204	0.1216	8.2234	0.9927	1		55	0.1377	0.1391	7.1759	0.9904	4
57	0.1210	0.1219	8.2035	0.9927	3		57	0.1383	0.1397	7.1607	0.9904	3 2
58	0.1213	0.1222	8.1837	0.9926	2		58	0.1386	0.1399	7.1455	0.9903	
59	0.1216	0.1225	8.1640	0.9926	I		59	0.1389	0.1402	7.1304	0.9903	I
60	0.1219	0.1228	8.1443	0.9925	0	_	60	0.1392	0.1405	7.1154	0.9903	0
	Cos	Cot	Tan	Sin	1			Cos	Cot	Tan	Sin	<u>'</u>

	*(98° 188°	*278°	80		$N_{A'}$	rui	RAL
	,	Sin	Tan	Cot	Cos			′
I.	0	0.1392	0.1405	7.1154	0.9903	60		0
	1	0.1395	0.1408	7.1004	0.9902	59	'	1
ı	2	0.1397	0.1411	7.0855	0.9902	58	ļ	2
Ì	3	0.1400	0.1414	1	0.9901	57 56	l	3
ı	4	0.1403	0.1417	7.0558	0.9901	55		4 5
١	5 6	0.1409	0.1423	7.0264	0.9900	54		5 6
ļ	7	0.1412	0.1426	7.0117	0.9900	53		7 8
1	8	0.1415	0.1429	6.9827	0.9899	52		
	9 10	0.1411	0.1432	6.9682	0.9899	51 50		9 10
1	11	0.1423	0.1438	6.9538	0.9898	49		11
ı	12	0.1426	0.1441	6.9395	0.9898	48		12
ı	13	0.1429	0.1444	6.9252	0.9897	47		13
ı	14 15	0.1432	0.1447	6.8969	0.9897	46 45		14
1	16	0.1438	0.1453	6.8828	0.9896	44		16
ı	17	0.1441	0.1456	6.8687	0.9896	43		17
ı	18	0.1444	0.1459	6.8548	0.9895	42		18
	19	0.1446	0.1462	6.8408	0.9895	41		19
	20	0.1449 0.1452	0.1465	6.8269	0.9894	40		20
	2I 22	0.1455	0.1408	6.7994	0.9894	39 38		2I 22
ı	23	0.1458	0.1474	6.7856	0.9893	37		23
	24	0.1461	0.1477	6.7720	0.9893	36		24
1	25	0.1464	0.1480	6.7584	0.9892	35		25
	26	0.1467	0.1483	6.7448	0.9892	34		26
ı	27 28	0.1469	0.1486	6.7313	0.9891	33 32		27 28
ı	2 9	0.1475	0.1492	6.7045	0.9891	31		29
ı	30	0.1478	0.1495	6.6912	0.9890	30		30
ı	31	0.1481	0.1497	6.6779	0.9890	29		31
ı	32 33	0.1484 0.1487	0.1500	6.6646 6.6514	0.9889	28 27		32 33
	34	0.1490	0.1506	6.6383	0.9888	26		34
	35	0.1492	0.1509	6.6252	0.9888	25		35
ı	36	0.1495	0.1512	6.6122	0.9888	24		36
ı	37 38	0.1498	0.1515	6.5992	0.9887	23		37
ı	39	0.1501 0.1504	0.1518	6.5863 6.5734	0.9887	22 21		38 39
	40	0.1507	0.1524	6.5606	0.9886	20		40
ı	41	0.1510	0.1527	6.5478	0.9885	19		41
	42	0.1513	0.1530	6.5350	0.9885	18		42
	43	0.1515	0.1533	6.5223	0.9884	17 16		43
	44 45	0.1510	0.1536	6.4971	0.9884	15		44 45
	46	0.1524	0.1542	6.4846	0.9883	14		46
ı	47	0.1527	0.1545	6.4721	0.9883	13		47
	48	0.1530	0.1548	6.4596	0.9882	12		48
	49 50	0.1533	0.1551	6.4348	0.9881	10		49 5 0
	51	0.1538	0.1557	6.4225	0.9881		1	51
l	52	0.1541	0.1560	6.4103	0.9880	9 8	- [52
	53	0.1544	0.1563	6.3980	0.9880	7	- 1	53
	54	0.1547	0.1566	6.3859	0.9880	6	-	54
	55 56	0.1550	0.1569	6.3737 6.3617	0.9879 0.9879	5 4		55 56
	57	0.1556	0.1575	6.3496	0.9878	3		57
l	58	0.1559	0.1578	6.3376	0.9878	2		58
	59 60	0.1561	0.1581	6.3257	0.9877	I		59
-	60	0.1564	0.1584	6.3138	0.9877	0	-	60
L		Cos	Cot	Tan	Sin			
	*1	71° 261°	*3 51°	81°		NAT	UR	AL

Sin Tan Cot Cos Cos	RAL		90	*99°	189° *27	90
0.1567	,	Sin	Tan	Cot	Cos	
Color Colo	0		0.1584	6.3138		60
0.1573	•					59
4 0.1576 0.1599 6.2666 0.9875 56 5 0.1579 0.1599 6.2549 0.9874 54 7 0.1584 0.1605 6.2316 0.9874 54 8 0.1587 0.1608 6.2200 0.9873 52 9 0.1590 0.1611 6.2085 0.9873 51 10 0.1593 0.1617 6.1856 0.9872 49 11 0.1599 0.1620 6.1742 0.9871 48 12 0.1599 0.1620 6.1742 0.9871 47 14 0.1602 0.1623 6.1628 0.9871 47 14 0.1605 0.1620 6.1402 0.9879 45 15 0.1607 0.1623 6.1178 0.9869 44 17 0.1613 0.1635 6.1178 0.9869 42 18 0.1610 0.1634 6.0955 0.9868 41 20			0.1590	6.2782		
5 0.1579 0.1599 6.2549 0.9875 55 6 0.1582 0.1602 6.2432 0.9874 54 7 0.1584 0.1605 6.2316 0.9874 53 8 0.1590 0.1611 6.2085 0.9873 52 9 0.1590 0.1617 6.1856 0.9872 50 11 0.1596 0.1617 6.1856 0.9872 49 12 0.1599 0.1620 6.1742 0.9871 48 12 0.1599 0.1620 6.1515 0.9870 45 15 0.1602 0.1626 6.1515 0.9870 45 15 0.1610 0.1632 6.1402 0.9869 44 17 0.1613 0.1635 6.1178 0.9869 43 18 0.1616 0.1638 6.1066 0.9869 42 19 0.1619 0.1641 6.0934 0.9868 40 21	1		0.1506	1	1	
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46 0.1696 0.1721 5.8095 0.9855 14 47 0.1699 0.1724 5.7994 0.9855 13 48 0.1702 0.1727 5.7894 0.9854 12 49 0.1705 0.1730 5.7794 0.9854 11 50 0.1708 0.1733 5.7694 0.9853 10 51 0.1714 0.1736 5.7594 0.9853 10 52 0.1714 0.1739 5.7495 0.9852 8 53 0.1716 0.1742 5.7396 0.9852 7 54 0.1719 0.1745 5.7297 0.9851 6 55 0.1722 0.1748 5.7199 0.9851 5 56 0.1725 0.1751 5.7101 0.9850 4 58 0.1734 0.1757 5.6906 0.9849 2 59 0.1734 0.1760 5.6809 0.9849 1	44	0.1691	0.1715		0.9856	16
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53 0.1716 0.1742 5.7396 0.9852 7 54 0.1719 0.1745 5.7297 0.9851 6 55 0.1722 0.1748 5.7199 0.9851 5 56 0.1725 0.1751 5.7101 0.9850 4 57 0.1728 0.1751 5.7004 0.9850 3 58 0.1731 0.1757 5.6906 0.9849 2 59 0.1734 0.1760 5.6809 0.9849 1						9
54 0.1719 0.1745 5.7297 0.9851 6 55 0.1722 0.1748 5.7199 0.9851 5 56 0.1725 0.1751 5.7101 0.9850 4 57 0.1728 0.1754 5.7004 0.9850 3 58 0.1731 0.1757 5.6906 0.9849 2 59 0.1734 0.1760 5.6809 0.9849 1						
55 0.1722 0.1748 5.7199 0.9851 5 56 0.1725 0.1751 5.7101 0.9850 4 57 0.1728 0.1754 5.7004 0.9850 3 58 0.1731 0.1757 5.6906 0.9849 2 59 0.1734 0.1760 5.6809 0.9849 2						
56 0.1725 0.1751 5.7101 0.9850 4 57 0.1728 0.1754 5.7004 0.9850 3 58 0.1731 0.1757 5.6906 0.9849 2 59 0.1734 0.1760 5.6809 0.9849 1	55		0.1748		0.9851	5
58 0.1731 0.1757 5.6906 0.9849 2 59 0.1734 0.1760 5.6809 0.9849 1	56	0.1725	0.1751			4
50 0.1734 0.1760 5.6809 0.9849 I	57					3
	60	0.1736	0.1763	5.6713	0.9848	ō
Cos Cot Tan Sin						_

*1	00° 190°	*280°	10°		NAT
′	Sin	Tan	Cot	Cos	
0	0.1736	0.1763	5.6713	0.9848	60
I	0.1739	0.1766	5.6617	0.9848 0.9847	59 58
3	0.1742	0.1769	5.6521 5.642 5	0.9847	57
4	0.1748	0.1775	5.6329	0.0846	56
5	0.1751 0.1754	0.1778	5.6234 5.6140	0.9846 0.9845	55
	0.1757	0.1781	5.6045	0.9845	54 53
7 8	0.1759	0.1787	5.5951	0.9844	52
9 10	0.1762	0.1790	5.5857	0.9843	51
10	0.1765 0.1768	0.1793 0.1796	5.5764 5.5671	0.9843	50
12	0.1771	0.1790	5.5578	0.9842	49 48
13	0.1774	0.1802	5.5485	0.9841	47
14	0.1777	0.1805 0.1808	5.5393 5.5301	0.9841 0.9840	46
16	0.1782	0.1811	5.5209	0.9840	45 44
17	0.1785	0.1814	5.5118	0.9839	43
18	0.1788	0.1817	5.5026	0.9839 0.9838	42
19 20	0.1791	0.1823	5.4936 5.4845	0.9838	41 40
21	0.1797	0.1826	5.4755	0.9837	39
22	0.1799	0.1829	5.4665	0.9837	38
23 24	0.1802	0.1832 0.1835	5.4575 5.4486	0.9836 0.9836	37
25	0.1808	0.1838	5.4397	0.9835	36 35
26	0.1811	0.1841	5.4308	0.9835	34
27 28	0.1814	0.1844	5.4219	0.9834 0.9834	33
29	0.1817	0.1850	5.4131 5.4043	0.9833	32 31
30	0.1822	0.1853	5.3955	0.9833	30
31	0.1825	0.1856	5.3868	0.9832	29
32 33	0.1828	0.1859	5.3781 5.3694	0.9831	28
34	0.1834	0.1865	5.3607	0.9830	27 26
35	0.1837	0.1868	5.3521	0.9830	25
36	0.1840	0.1871 0.1874	5.3435	0.9829	24
37 38	0.1845	0.1877	5.3349 5.3263	0.0828	23 22
39	0.1848	0.1880	5.3178	0.9828	21
40	0.1851	0.1883	5.3093	0.9827	20
41 42	0.1854 0.1857	0.1887 0.1890	5.3008 5.2924	0.9827 0.9826	19 18
43	0.1860	0.1893	5.2839	0.9826	17
44	0.1862	0.1896	5.2755	0.9825	16
45 46	o.1865 o.1868	0.1899	5.2672 5.2588	0.9825	15
47	0.1871	0.1905	5.2505	0.9823	14 13
48	0.1874	0.1908	5.2422	0.0823	12
49 50	0.1877	0.1911	5.2339	0.9822	II
51	0.1882	0.1914	5.2257	0.9821	10
52	0.1885	0.1920	5.2092	0.9821	9
53	0.1888	0.1923	5.2011	0.9820	7
54 55	0.1891 0.1894	0.1926	5.1929 5.1848	0.9820	6
56	0.1897	0.1932	5.1767	0.9818	5 4
57	0.1900	0.1935	5.1686	0.9818	3
58 59	0.1902	0.1938 0.1941	5.1606 5.1526	0.9817	2
60	0.1908	0.1944	5.1446	0.9816	0
	Cog	Cot	Tan	Sin	<u> </u>

RAL	11° *101° 191° *281		10		
,	Sin Tan Cot Cos				
0	0.1908	0.1944	5.1446	0.9816	60
, I	0.1911	0.1947	5.1366	0.9816	59
2	0.1914	0.1950	5.1286	0.9815	58
3	0.1917	0.1953	5.1128	0.9814	57 56
5	0.1920	0.1950	5.1120	0.9813	55
5	0.1925	0.1962	5.0970	0.9813	54
7 8	0.1928	0.1965	5.0892	0.9812	53
	0.1931	0.1968	5.0814	0.9812	52
9 10	0.1934	0.1971	5.0736	0.9811	51 50
11	0.1937	0.1974	5.0581	0.9810	
12	0.1939 0.1942	0.1977	5.0504	0.9810	49 48
13	0.1945	0.1983	5.0427	0.9809	47
14	0.1948	0.1986	5.0350	0.9808	46
15 16	0.1951	0.1989	5.0273	0.9808	45
	0.1954	0.1992	5.0197	0.9807	44
17 18	0.1957	0.1995	5.0121	0.9807	43
19	0.1959 0.1962	0.1998	4.9969	0.9806	42 41
20	0.1965	0.2004	4.9894	0.9805	40
21	0.1968	0.2007	4.9819	0.9804	39
22	0.1971	0.2010	4.9744	0.9804	38
23	0.1974	0.2013	4.9669	0.9803	37
24 25	0.1977	0.2016	4.9594	0.9803	36
26	0.1979 0.1982	0.2019	4.9520 4.9446	0.9802	35 34
27	0.1985	0.2025	4.9372	0.9801	33
28	0.1988	0.2028	4.9298	0.9800	32
29	0.1991	0.2031	4.9225	0.9800	31
30	0.1994	0.2035	4.9152	0.9799	30
31 32	0.1997 0.1999	0.2038	4.9078	0.9799	29 28
33	0.2002	0.2041	4.8933	0.9798	27
34	0.2005	0.2047	4.8860	0.9797	26
35	0.2008	0.2050	4.8788	0.9796	25
36	0.2011	0.2053	4.8716	0.9796	24
37 38	0.2014	0.2056	4.8644	0.9795	23
39	0.2016	0.2059	4.8573 4.8501	0.9795	22 21
40	0.2022	0.2065	4.8430	0.9793	20
41	0.2025	0.2068	4.8359	0.9793	19
42	0.2028	0.2071	4.8288	0.9792	18
43	0.2031	0.2074	4.8218	0.9792	17
44 45	0.2034 0.2036	0.2077	4.8147	0.9791	16
46	0.2030	0.2083	4.8007	0.9790	15
47	0.2042	0.2086	4.7937	0.9789	13
48	0.2045	0.2089	4.7867	0.9789	12
49	0.2048	0.2092	4.7798	0.9788	11
50 51	0.2051	0.2095	4.7729	0.9787	10
52	0.2054 0.2056	0.2098	4.7659 4.7591	0.9787 0.9786	9
53	0.2059	0.2104	4.7522	0.9786	7
54	0.2062	0.2107	4.7453	0.9785	6
55	0.2065	0.2110	4.7385	0.9784	5
56	0.2068	0.2113	4.7317	0.9784	4
57 58	0.2071	0.2116	4.7249	0.9783	3
59	0.2073	0.2119	4.7181	0.9783	2 I
60	0.2079	0.2126	4.7046	0.9781	0
	Cos	Cot	Tan	Sin	,

Cot

Tan

Sin

Cos

*102° 192°		*282°	12°		NAT
′	Sin	Tan	Cot	Cos	
0	0.2079	0.2126	4.7046	0.9781	60
1	0.2082	0.2129	4.6979	0.9781	59
2	0.2085	0.2132 $0.213\overline{5}$	4.691 2 4.6845	0.9780	58 57
3		0.2135	4.6779	0.9780	57 56
4	0.2090 0.2093	0.2130	4.6712	0.9779	55
5 6	0.2096	0.2144	4.6646	0.9778	54
7 8	0.2099	0.2147	4.6580	0.9777	53
	0.2102	0.2150	4.6514	0.9777	52
9 10	0.2105	0.2153	4.6448	0.9776	51 50
10	0.2108	0.2156	4.6382	0.9775	50
12	0.2113	0.2159	4.6252	0.9775	49 48
13	0.2116	0.2165	4.6187	0.9774	47
14	0.2119	0.2168	4.6122	0.9773	46
15 16	0.2122	0.2171	4.6057	0.9772	45
	0.2125	0.2174	4.5993	0.9772	44
17	0.2127	0.2177	4.5928	0.9771	43
18 19	0.2130	0,2180	4.5864 4.5800	0.9770 0.9770	42 41
20	0.2136	0.2186	4.5736	0.9769	40
21	0.2139	0.2189	4.5673	0.9769	39
22	0.2142	0.2193	4.5609	0.9768	38
23	0.2145	0.2196	4.5546	0.9767	37
24	0.2147	0.2199	4.5483	0.9767	36
25	0.2150	0.2202	4.5420	0.9766	35
26	0.2153	0.2205	4.5357	0.9765	34
27 28	0.2156 0.2159	0.2208	4.5294 4.5232	0.9765	33 32
29	0.2162	0.2214	4.5169	0.9764	31
30	0.2164	0.2217	4.5107	0.9763	30
31	0.2167	0.2220	4.5045	0.9762	29
32	0.2170	0.2223	4.4983	0.9762	28
33	0.2173		4.4922	0.9761	27)
34 35	0.2170	0.2229 0.2232	4.4860 4.4799	0.9760	26/ 25
36	0.2181	0.2235	4.4737	0.9759	24
37	0.2184	0.2238	4.4676	0.9759	23
38	0.2187	0.2241	4.4615	0.9758	22
39	0.2190	0.2244	4.4555	0.9757	21
40	0.2193	0.2247	4.4494	0.9757	20
41 42	0.2196	0.2251 0.2254	4.4434 4.4373	0.9756	19 18
43	0.2201	0.2257	4.4313	0.9755	17
44	0.2204	0.2260	4.4253	0.9754	16
45	0.2207	0.2263	4.4194	0.9753	15
46	0.2210	0.2266	4.4134	0.9753	14
47	0.2213	0.2269	4.4075	0.9752	13
48	0.2215	0.2272	4.4015	0.9751	12
49 50	0.2221	0.2275	4.3956	0.9751	10
51	0.2221	0.22/8	4.3838	0.9750	1
52	0.2227	0.2284	4.3779	0.9749	9 8
53	0.2230	0.2287	4.3721	0.9748	7
54	0.2233	0.2290	4.3662	0.9748	6
55 56	0.2235	0.2293	4.3604	0.9747	5 4
56	0.2238	0.2296	4.3546	0.9746	
57 58	0.2241	0.2299	4.3488	0.9746	3 2
59	0.2247	0.2306	4.3372	0.9744	I
60	0.2250	0.2300	4.3315	0.9744	0
	Cos	Cot	Tan	Sin	,
			P P O		

RAL		13°	*103°	193° *28	3°
′	Sin	Tan	Cot	Cos	
0	0.2250	0.2309	4.3315	0.9744	60
1	0.2252	0.2312	4.3257	0.9743	59
2	0.2255	0.2315	4.3200	0.9742	58
3	0.2258	0.2318	4.3143	0.9742	57
4	0.2261	0.2321	4.3086	0.9741	56
5	0.2264	0.2324	4.3029	0.9740	55 54
	0.2269	0.2330	4.2916		
7 8	0.2272	0.2333	4.2859	0.9739	53 52
9	0.2275	0.2336	4.2803	0.9738	51
10	0.2278	0.2339	4.2747	0.9737	50
11	0.2281	0.2342	4.2691	0.9736	49
12	0.2284	0.2345	4.2635	0.9736	48
13	0.2286	0.2349	4.2580	0.9735	47
14	0.2289	0.2352	4.2524	0.9734	46
15 16	0.2292	0.2355	4.2468	0.9734	45
	0.2295	0.2358	4.2413	0.9733	44
17 18	0.2298	0.2361	4.2358	0.9732	43
19	0.2300	0.2364	4.2303	0.9732	42 41
20	0.2306	0.2370	4.2193	0.9730	40
21	0.2300	0.2373	4.2139	0.9730	39
22	0.2312	0.2376	4.2084	0.9729	38
23	0.2315	0.2379	4.2030	0.9728	37
24	0.2317	0.2382	4.1976	0.9728	36
25	0.2320	0.2385	4.1922	0.9727	35
26	0.2323	0.2388	4.1868	0.9726	34
27	0.2326	0.2392	4.1814	0.9726	33
28	0.2329	0.2395	4.1760	0.9725	32
29 30	0.2332	0.2398	4.1706	0.9724	31 30
31	0.2334	0.2401	4.1653	0.9724	29
32	0.2337	0.2407	4.1547	0.9722	28
33	0.2343	0.2410	4.1493	0.9722	27
34	0.2346	0.2413	4.1441	0.9721	26
35	0.2349	0.2416	4.1388	0.9720	25
36	0.2351	0.2419	4.1335	0.9720	24
37	0.2354	0.2422	4.1282	0.9719	23
38	0.2357	0.2425	4.1230	0.9718	22
39 40	0.2360	0.2428	4.1178	0.9718	21 20
41	0.2363	0.2432	4.1126	0.9717	
42	0.2366 0.2368	0.2435	4.1074	0.9716	19
43	0.2371	0.2441	4.0970	0.9715	17
44	0.2374	0.2114	4.0918	0.9714	16
45	0.2377	0.2447	4.0867	0.9713	15
46	0.2380	0.2450	4.0815	0.9713	14
47	0.2383	0.2453	4.0764	0.9712	13
48	0.2385	0.2456	4.0713	0.9711	12
49	0.2388	0.2459	4.0662	0.9711	II
50	0.2391	0.2462	4.0611	0.9710	10
51 52	0.2394	0.2465	4.0560	0.9709	9
53	0.2397	0.2469	4.0509 4.0459	0.9709	7
54	0.2399	0.2472	4.0459		6
55	0.2402	0.2475	4.0358	0.9707	5
56	0.2408	0.2481	4.0308	0.9706	4
57	0.2411	0.2484	4.0257	0.9705	
58	0.2414	0.2487	4.0207	0.9704	3 2
59	0.2416	0.2490	4.0158	0.9704	1
60	0.2419	0.2493	4.0108	0.9703	0
	Cos	Cot	Tan	Sin	′
A.F.		760	*1000	0500 394	00

, "I	04 194	"404	14		LAK	UF	(AL
,	Sin	Tan	Cot	Cos			′
0	0.2419	0.2493	4.0108	0.9703	60		0
I	0.2422	0.2496	4.0058	0.9702	59		1
2	0.2425	0.2499	4.0009	0.9702	58		3
3	0.2428	0.2503 0.2506	3.9959 3.9910	0.9701	57 56		4
5	0.2433	0.2509	3.9861	0.9699	55		5
5 6	0.2436	0.2512	3.9812	0.9699	54		
7 8	0.2439	0.2515 0.2518	3.9763	0.9698 0.9697	53		7 8
	0.2442	0.2513	3.9714 3.9665	0.9697	52 51		9
10	0.2447	0.2524	3.9617	0.9696	50		10
11	0.2450	0.2527	3.9568	0.9695	49		11
12 13	0.2453	0.2530 0.2533	3.9520 3.9471	0.9694 0.9694	48 47		12
14	0.2459	0.2537	3.947	0.9693	46		14
15	0.2462	0.2540	3.9375	0.9692	45		15
16	0.2464	0.2543	3.9327	0.9692	44		16
17	0.2467	0.2546	3.9279 3.9232	0.9691 0.9690	43 42		17
19	0.2473	0.2552	3.9184	0.9689	41		19
20	0.2476	0.2555	3.9136	0.9689	40		20
21	0.2478	0.2558	3.9089	0.9688	39		21
22	0.2481	0.2561 0.2564	3.9042 3.8995	0.9687 0.9687	38		22 23
23	0.2487	0.2568	3.8995	0.9686	37 36		24
24 25	0.2490	0.2571	3.8900	0.9685	35		25
26	0.2493	0.2574	3.8854	0.9684	34		26
27	0.2495	0.2577	3.8807	0.9684	33		27
28	0.2498	0.2580	3.8760 3.8714	0.9683	32		28 29
30	0.2501	0.2583	3.8667	0.9681	31 30		30
31	0.2507	0.2589	3.8621	0.9681	29		31
32	0.2509	0.2592	3.8575	0.9680	28		32
33	0.2512	0.2595	3.8528	0.9679	27		33
34	0.2515	0.2599	3.8482 3.8436	0.9679 0.9678	26		34 35
35 36	0.2521	0.2603	3.8391	0.9677	25 24		36
37	0.2524	0.2608	3.8345	0.9676	23		37
38	0.2526	0.2611	3.8299	0.9676	22		38
39	0.2529	0.2614	3.8254	0.9675	21		39 40
40	0.2532 $0.253\overline{5}$	0.2620	3.8163	0.9674	20		41
41 42	0.2538	0.2623	3.8118	0.9673	19 18		42
43	0.2540	0.2627	3.8073	0.9672	17		43
44	0.2543	0.2630	3.8028	0.9671	16		44
45 46	0.2546	0.2633	3.7983 3.7938	0.9670 0.9670	15 14		45 46
47	0.2552	0.2639	3.7893	0.9669	13		47
48	0.2554	0.2642	3.7848	0.9668	12		48
49	0.2557	0.2645	3.7804	0.9667	II		49
50	0.2560	0.2648	3.7760	0.9667	10		50
51 52	0.2563 0.2566	0.2651	3.7715	0.9666 0.9665	9 8		51 52
53	0.2569	0.2658	3.7627	0.9665	7		53
54	0.2571	0.2661	3.7583	0.9664	6		54
55	0.2574	0.2664	3.7539	0.9663	5		55 56
56	0.2577	0.2667	3.7495 3.7451	0.9662 0.9662	4		57
57 58	0.2583	0.2673	3.7451	0.9661	3 2		58
59	0.2585	0.2676	3.7364	0.9660	1		59
60	0.2588	0.2679	3.7321	0.9659	0		60
	Cos	Cot	Tan	Sin	′		
*1	.65° 255°	*345°	75°		NAT	U	RAL

AL		19	.109	199 "20	
′	Sin	Tan	Cot	Cos	
0	0.2588	0.2679	3.7321	0.9659	60
1	0.2591	0.2683	3.7277	0.9659	59
2	0.2594	0.2686	3.7234	0.9658	58
3	0.2597	0.2689	3.7191	0.9657	57
4	0.2599	0.2692	3.7148	0.9656	56
5 6	0.2602	0.2695 0.2698	3.7105	0.9655 0.965 5	55
	0.2605	0.2701	3.7062	0.9654	54
7 8	0.2611	0.2701	3.6976	0.9653	53 52
9	0.2613	0.2708	3.6933	0.9652	51
10	0.2616	0.2711	3.6891	0.9652	50
11	0.2619	0.2714	3.6848	0.9651	49
12	0.2622	0.2717	3.6806	0.9650	48
13	0.2625	0.2720	3.6764	0.9649	47
14	0.2628	0.2723	3.6722 3.6680	0.9649 0.9648	46
15 16	0.2630 0.2633	0.2726	3.6638	0.9647	45 44
	0.2636	0.2733	3.6596	0.9646	43
17 18	0.2639	0.2736	3.6554	0.9646	43
19	0.2642	0.2739	3.6512	0.9645	41
20	0.2644	0.2742	3.6470	0.9644	40
21	0.2647	0.2745	3.6429	0.9643	39
22	0.2650	0.2748	3.6387	0.9642	38
23	0.2653	0.2751	3.6346	0.9642	37
24	0.2656	0.2754	3.6305	0.9641	36
25 26	0.2658 0.2661	0.2758	3.6264	0.9640	35 34
27	0.2664	0.2764	3.6181	0.9639	
28	0.2667	0.2767	3.6140	0.9638	33 32
29	0.2670	0.2770	3.6100	0.9637	31
30	0.2672	0.2773	3.6059	0.9636	30
31	0.2675	0.2776	3.6018	0.9636	29
32	0.2678	0.2780	3.5978	0.9635	28
33	0.2681	0.2783	3.5937	0.9634	27
34	0.2684 0.2686	0.2786	3.5897 3.5856	0.9633	26
35 36	0.2689	0.2792	3.5816	0.9632	25 24
37	0.2692	0.2795	3.5776	0.9631	23
38	0.2695	0.2798	3.5736	0.9630	22
39	0.2698	0.2801	3.5696	0.9629	21
40	0.2700	0.2805	3.5656	0.9628	20
4 I	0.2703	0.2808	3.5616	0.9628	19
42	0.2706	0.2811	3.5576	0.9627	18
43 44	0.2709	0.2817	3.5536	0.9626	17
44	0.2712	0.2817	3·5497 3·5457	0.9625	15
46	0.2717	0.2823	3.5418	0.9624	14
47	0.2720	0.2827	3.5379	0.9623	13
48	0.2723	0.2830	3.5339	0.9622	12
49	0.2726	0.2833	3.5300	0.9621	11
50	0.2728	0.2836	3.5261	0.9621	10
51	0.2731	0.2839	3.5222	0.9620	9 8
52 53	0.2734	0.2842	3.5183	0.9619	
54	0.2737	0.2849	3.5105	0.9617	7
55	0.2740 0.2742	0.2852	3.5067	0.9617	5
56	0.2745	0.2855	3.5028	0.9616	4
57	0.2748	0.2858	3.4989	0.9615	
58	0.2751	0.2861	3.4951	0.9614	3 2
59	0.2754	0.2864	3.4912	0.9613	I
60	0.2756	0.2867	3.4874	0.9613	0
	Cos	Cot	Tan	Sin	

*1	.06° 196	5° *286°	16°		NAT
′	Sin	Tan	Cot	Cos	
0	0.2756	0.2867	3.4874	0.9613	60
1	0.2759	0.2871	3.4836	0.9612	59
3	0.2762	0.2874	3.4798 3.4760	0.9611	58 57
4	0.2768	0.2880	3.4722	0.9609	56
	0.2770	0.2883	3.4684	0.9609	55
5 6	0.2773	0.2886	3.4646	0.9608	54
7 8	0.2776	0.2890	3.4608	0.9607 0.9606	53
9	0.2779	0.2896	3.4570 3.4533	0.9605	52 51
10	0.2784	0.2899	3.4495	0.9605	50
11	0.2787	0.2902	3.4458	0.9604	49
12	0.2790	0.2905	3.4420	0.9603	48
13	0.2793	0.2908	3.4383	0.9602	47
14 15	0.2795	0.2912	3.4346 3.4308	0.9600	46 45
16	0.2801	0.2918	3.4271	0.9600	44
17 18	0.2804	0.2921	3.4234	0.9599	43
	0.2807	0.2924	3.4197	0.9598	42
19 20	0.2809	0.2927	3.4160	0.9597	41 40
21	0.2815	0.2934	3.4087	0.9596	39
22	0.2818	0.2937	3.4050	0.9595	39 38
23	0.2821	0.2940	3.4014	0.9594	37
24	0.2823	0.2943	3.3977	0.9593	36
25 26	0.2826 0.2829	0.2946	3.3941 3.3904	0.9592	35
27	0.2832	0.2953	3.3868	0.9591	34
28	0.2835	0.2956	3.3832	0.9590	33 32
29	0.2837	0.2959	3.3796	0.9589	31
30	0.2840	0.2962	3.3759	0.9588	30
31 32	0.2843 0.2846	0.2965	3.3723 3.3687	0.9587 0.9587	29 28
33	0.2849	0.2972	3.3652	0.9586	27
34	0.2851	0.2975	3.3616	0.9585	26
35	0.2854	0.2978	3.3580	0.9584	25
36	0.2857	0.2981	3.3544	0.9583	24
37 38	0.2860 0.2862	0.2984	3.3509 3.3473	0.9582 0.9582	23
39	0.2865	0.2991	3.3438	0.9581	21
40	0.2868	0.2994	3.3402	0.9580	20
41	0.2871	0.2997	3.3367	0.9579	19
42	0.2874 0.2876	0.3000	3.3332	0.9578	18
43 44	0.2879	0.3003	3.3297 3.3261	0.9577 0.9577	17 16
44	0.2882	0.3010	3.3226	0.9576	15
46	0.2885	0.3013	3.3191	0.9575	14
47	0.2888	0.3016	3.3156	0.9574	13
48	0.2890	0.3019	3.3122	0.9573	12
49 50	0.2893	0.3022	3.3087	0.9572	10
51	0.2899	0.3029	3.3017	0.9571	- 1
52	0.2901	0.3032	3.2983	0.9570	9
53	0.2904	0.3035	3.2948	0.9569	7
54	0.2907	0.3038	3.2914 3.2879	0.9568 0.9567	6
55 56	0.2913	0.3045	3.2845	0.9566	5 4
57	0.2915	0.3048	3.2811	0.9566	3
58	0.2918	0.3051	3.2777	0.9563	2
59 60	0.2921	0.3054	3.2743	0.9564	1
00	0.2924 Cos	0.3057 Cot	3.2709	0.9563	$\frac{0}{1}$
	Cos	COL	Tan	Sin	

1 0.2926 0.3060 3.2675 0.9562 2 0.2929 0.3064 3.2641 0.9561 3 0.2932 0.3067 3.2607 0.9560 4 0.2935 0.3070 3.2573 0.9560 5 0.2938 0.3073 3.2539 0.9559 6 0.2940 0.3080 3.2472 0.9557 8 0.2949 0.3086 3.2405 0.9555 9 0.2949 0.3086 3.2405 0.9555 10 0.2952 0.3089 3.2371 0.9555 11 0.2954 0.3092 3.2338 0.9554 12 0.2957 0.3066 3.2305 0.9553 13 0.2964 0.3092 3.2338 0.9551 13 0.2965 0.3103 3.2238 0.9551 14 0.2963 0.3103 3.2238 0.9551 15 0.2965 0.3103 3.2236 0.9554 16 <th>60 59 58 57 56 55 54 53 52 51</th>	60 59 58 57 56 55 54 53 52 51
1 0.2926 0.3060 3.2675 0.9562 2 0.2929 0.3064 3.2641 0.9561 3 0.2932 0.3067 3.2607 0.9560 4 0.2935 0.3070 3.2573 0.9560 5 0.2938 0.3073 3.2539 0.9559 6 0.2940 0.3076 3.2506 0.9558 7 0.2943 0.3080 3.2472 0.9557 8 0.2949 0.3086 3.2405 0.9555 10 0.2952 0.3089 3.2371 0.9555 11 0.2954 0.3092 3.2338 0.9554 12 0.2957 0.3096 3.2305 0.9553 13 0.2964 0.3092 3.2238 0.9554 12 0.2957 0.3096 3.2238 0.9554 12 0.2963 0.3103 3.2238 0.9551 13 0.2965 0.3103 3.2238 0.9551 14 <th>59 58 57 56 55 54 53 52</th>	59 58 57 56 55 54 53 52
1 0.2926 0.3060 3.2675 0.9562 2 0.2929 0.3064 3.2641 0.9561 3 0.2932 0.3067 3.2607 0.9560 4 0.2935 0.3070 3.2573 0.9560 5 0.2938 0.3073 3.2539 0.9559 6 0.2940 0.3080 3.2472 0.9557 8 0.2949 0.3086 3.2405 0.9555 9 0.2949 0.3086 3.2405 0.9555 10 0.2952 0.3089 3.2371 0.9555 11 0.2954 0.3092 3.2338 0.9554 12 0.2957 0.3066 3.2305 0.9553 13 0.2964 0.3092 3.2238 0.9551 13 0.2965 0.3103 3.2238 0.9551 14 0.2963 0.3103 3.2238 0.9551 15 0.2968 0.3103 3.2239 0.9549 17 <td>59 58 57 56 55 54 53 52</td>	59 58 57 56 55 54 53 52
2	58 57 56 55 54 53 52
4 0.2935 0.3070 3.2573 0.9560 5 0.2938 0.3073 3.2539 0.9559 6 0.2940 0.3076 3.2506 0.9558 7 0.2943 0.3080 3.2472 0.9557 8 0.2946 0.3083 3.2438 0.9556 9 0.2949 0.3086 3.2436 0.9555 10 0.2952 0.3089 3.2371 0.9555 11 0.2954 0.3092 3.2338 0.9554 12 0.2957 0.3093 3.2272 0.9553 13 0.2960 0.3099 3.2272 0.9553 14 0.2963 0.3102 3.2238 0.9551 15 0.2965 0.3103 3.2272 0.9559 16 0.2968 0.3108 3.2172 0.9549 17 0.2971 0.3111 3.2139 0.9548 18 0.2977 0.3118 3.206 0.9548 20 <td>56 55 54 53 52</td>	56 55 54 53 52
5 0.2938 0.3073 3.2539 0.9559 6 0.2940 0.3076 3.2506 0.9558 7 0.2943 0.3080 3.2472 0.9557 8 0.2946 0.3083 3.2438 0.9556 9 0.2949 0.3086 3.2436 0.9555 10 0.2952 0.3089 3.2371 0.9555 11 0.2954 0.3092 3.2338 0.9554 12 0.2957 0.3096 3.2205 0.9553 13 0.2960 0.3099 3.2272 0.9553 14 0.2963 0.3102 3.2238 0.9551 15 0.2965 0.3103 3.2272 0.9552 16 0.2968 0.3108 3.2172 0.9549 17 0.2971 0.3111 3.2139 0.9548 18 0.2977 0.3118 3.2030 0.9548 20 0.2979 0.3121 3.2041 0.9546 21<	55 54 53 52
6 0.2940 0.3076 3.2506 0.9558 7 0.2943 0.3080 3.2472 0.9557 8 0.2946 0.3083 3.2438 0.9556 9 0.2949 0.3086 3.2405 0.9555 10 0.2952 0.3089 3.2371 0.9555 11 0.2954 0.3092 3.2338 0.9551 12 0.2957 0.3066 3.2305 0.9553 13 0.2960 0.3093 3.2272 0.9552 14 0.2963 0.3102 3.2238 0.9551 15 0.2965 0.3108 3.2172 0.9554 16 0.2968 0.3108 3.2172 0.9549 17 0.2971 0.3111 3.2139 0.9548 18 0.2974 0.3115 3.2106 0.9548 19 0.2979 0.3121 3.2041 0.9546 21 0.2982 0.3124 3.2008 0.9545 22	54 53 52
7 0.2943 0.3080 3.2472 0.9557 8 0.2946 0.3083 3.2438 0.9556 9 0.2949 0.3086 3.2438 0.9556 10 0.2952 0.3089 3.2371 0.9555 11 0.2954 0.3092 3.2338 0.9554 12 0.2957 0.3096 3.2305 0.9553 13 0.2960 0.3099 3.2272 0.9552 14 0.2963 0.3105 3.2205 0.9550 16 0.2968 0.3108 3.2172 0.9548 18 0.2974 0.3115 3.2139 0.9548 18 0.2974 0.3115 3.2139 0.9548 18 0.2974 0.3115 3.2106 0.9548 19 0.2977 0.3118 3.2073 0.9547 20 0.2979 0.3121 3.2041 0.9546 19 0.2977 0.3118 3.2073 0.9547 20 0.2979 0.3121 3.2041 0.9546 22 0.2982 0.3124 3.2008 0.9543 22 0.2988 0.3131 3.1943 0.9544 22 0.2988 0.3131 3.1943 0.9543 24 0.2990 0.3134 3.1910 0.9542 25 0.2993 0.3137 3.1875 0.9541 27 0.2999 0.3143 3.1878 0.9541 27 0.2999 0.3143 3.1878 0.9541 27 0.2999 0.3143 3.1878 0.9542 26 0.2996 0.3140 3.1845 0.9541 27 0.2999 0.3143 3.1878 0.9542 29 0.3004 0.3150 3.1748 0.9539 30 0.3007 0.3153 3.1716 0.9537 31 0.3010 0.3156 3.1684 0.9538 30 0.3007 0.3153 3.1716 0.9537 31 0.3010 0.3156 3.1684 0.9536 32 0.3013 0.3159 3.1620 0.9535 33 0.3015 0.3163 3.1620 0.9535 33 0.3015 0.3163 3.1620 0.9535 33 0.3015 0.3169 3.1556 0.9533 36 0.3021 0.3169 3.1556 0.9533 36 0.3024 0.3179 3.1492 0.9531 38 0.3029 0.3179 3.1492 0.9532 40 0.3038 0.3165 3.1588 0.9534 40 0.3038 0.3165 3.1586 0.9532 41 0.3038 0.3165 3.1560 0.9537 41 0.3038 0.3169 3.1556 0.9533 38 0.3021 0.3169 3.1556 0.9533 38 0.3021 0.3169 3.1556 0.9533 36 0.3024 0.3175 3.1492 0.9532 40 0.3038 0.3168 3.1360 0.9526 41 0.3038 0.3188 3.1366 0.9527 43 0.3043 0.3195 3.1349 0.9527 44 0.3049 0.3185 3.1397 0.9528 41 0.3038 0.3188 3.1366 0.9527 43 0.3049 0.3191 3.1349 0.9527 44 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3049 0.3191 3.1349 0.9525 54 0.3049 0.3049 0.3	53 52
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9 0.2949 0.3086 3.2405 0.9555 10 0.2952 0.3089 3.2371 0.9555 11 0.2954 0.3092 3.2338 0.9554 12 0.2957 0.3096 3.2305 0.9553 13 0.2960 0.3099 3.2272 0.9552 14 0.2963 0.3102 3.2238 0.9551 15 0.2965 0.3105 3.2205 0.9550 16 0.2968 0.3108 3.2172 0.9549 17 0.2971 0.3111 3.2139 0.9548 18 0.2974 0.3115 3.2106 0.9548 19 0.2977 0.3118 3.2031 0.9548 19 0.2977 0.3121 3.2041 0.9546 19 0.2979 0.3121 3.2041 0.9546 21 0.2982 0.3124 3.2008 0.9548 22 0.2985 0.3127 3.1975 0.9544 22 0.2985 0.3127 3.1975 0.9544 22 0.2985 0.3127 3.1975 0.9544 22 0.2985 0.3137 3.1943 0.9543 24 0.2990 0.3134 3.1910 0.9542 25 0.2993 0.3143 3.1845 0.9541 26 0.2996 0.3140 3.1845 0.9541 27 0.2999 0.3143 3.1813 0.9540 28 0.3002 0.3147 3.1780 0.9539 29 0.3004 0.3150 3.1748 0.9538 32 0.3013 0.3150 3.1748 0.9538 33 0.3015 0.3163 3.1652 0.9535 33 0.3015 0.3163 3.1588 0.9534 33 0.3015 0.3163 3.1588 0.9534 33 0.3015 0.3163 3.1588 0.9534 33 0.3015 0.3163 3.1588 0.9534 33 0.3015 0.3163 3.1588 0.9534 33 0.3015 0.3163 3.1588 0.9534 33 0.3015 0.3163 3.1524 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3175 3.1492 0.9532 37 0.3026 0.3185 3.1397 0.9528 41 0.3038 0.3188 3.1366 0.9527 43 0.3049 0.3188 3.1366 0.9527 43 0.3049 0.3188 3.1366 0.9527 43 0.3049 0.3195 3.1334 0.9525 44 0.3046 0.3198 3.1240 0.9525 5 45 0.3049 0.3201 3.1240 0.9525 5 5 0.3049 0.3201 3.1240 0.9525 5 5 0.3049 0.3201 3.1240 0.9525 5 5 0.3049 0.3201 3.1240 0.9525 5 5 0.3049 0.3201 3.1240 0.9525 5 5 0.3049 0.3201 3.1240 0.9525 5 5 0.3049 0.3201 3.1240 0.9525 5 5 0.3049 0.3201 3.1240 0.9525 5 5 0.3049 0.3201 3.124	
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ı	2	0.3096	0.3256	3.0716 3.0686	0.9509	58		3	0.3261
Į	3	0.3101	0.3259	3.0655	0.9508	57 56		4	0.3264
		0.3104	0.3265	3.0625	0.9506	55			0.3267
ı	5 6	0.3107	0.3269	3.0595	0.9505	54		5 6	0.3272
ı	7 8	0.3110	0.3272	3.0565	0.9504	53		7 8	0.3275
ı	9	0.3112	0.3275	3.0535	0.9503	52 51		9	0.3278
ı	10	0.3118	0.3281	3.0475	0.9502	50		10	0.3283
ı	11	0.3121	0.3285	3.0445	0.9501	49		11	0.3286
ı	12	0.3123	0.3288	3.0415	0.9500	48		12	0.3289
Į	13	0.3126	0.3291	3.0385	0.9499	47		13	0.3291
ı	14	0.3129	0.3294	3.0356 3.0326	0.9498	46 45		14 15	0.3294
ı	16	0.3134	0.3301	3.0296	0.9496	44		16	0.3300
I	17	0.3137	0.3304	3.0267	0.9495	43		17	0.3302
ł	18	0.3140	0.3307	3.0237	0.9494	42		18	0.3305
ı	19	0.3143	0.3310	3.0208	0.9493	41		19 20	0.3308
١	20	0.3145	0.3314	3.0178	0.9492	40		20	0.3311
J	2I 22	0.3148	0.3317	3.0149	0.9492	39 38		22	0.3313
ı	23	0.3154	0.3323	3.0090	0.9490	37		23	0.3319
ı	24	0.3156	0.3327	3.0061	0.9489	36		24	0.3322
ı	25	0 3159	0.3330	3.0032	0.9488	35		25	0.3324
ı	26	0.3162	0.3333	3.0003	0.9487	34		26	0.3327
ı	27 28	0.3165	0.3336	2.9974	0.9486	33		27 28	0.3330
ı	29	0.3170	0.3343	2.9945 2.9916	0.9484	32 31		29	0.3333.
ı	30	0.3173	0 3346	2.9887	0.9483	30		3Ó	0.3338
I	31	o.3176	0.3349	2.9858	0.9482	29		31	0.3341
I	32	0.3179	0.3352	2.9829	0.9481	28		32	0.3344
Į	33	0.3181	0.3356	2.9800	0.9480	27		33	0.3346
1	34 35	0.3187	0.3359	2.9772 2.9743	0.9480	26 25		34 35	0.3349
ı	36	0.3190	0.3365	2.9714	0.9478	24		36	0.3355
ı	37	0.3192	0.3369	2.9686	0.9477	23		37	0.3357
ı	38	0.3195	0.3372	2.9657	0.9476	22		38	0.3360
ı	39 40	0.3198	0.3375	2.9629	0.9475	21		39 40	0.3363
ı	41	0.3201	0.3378	2.9600	0.9474	20		41	0.3365
ı	42	0.3206	0.3385	2.9544	0.9473	19 18		42	0.3371
١	43	0.3209	0.3388	2.9515	0.9471	17		43	0.3374
	44	0.3212	0.3391	2.9487	0.9470	16		44	0.3376
١	45	0.3214	0.3395	2.9459	0.9469	15		45 46	0.3379
	46	0.3217	0.3398	2.9431	0.9468	14		47	0.3382
ı	48	0.3223	0.3401	2.9403	0.9466	13		48	0.3387
ı	49	0.3225	0.3408	2.9347	0.9466	II		49	0.3390
	50	0.3228	0.3411	2.9319	0.9465	10		50	0.3393
١	51	0.3231	0.3414	2.9291	0.9464	9 8		51	0.3396
	52 53	0.3234	0.3417	2.9263 2.9235	0.9463		-	52 53	0.3398
۱	54	0.3230	0.3421	2.9233	0.9461	7		54	0.3401
	55	0.3242	0.3427	2.9180	0.9460	5		55	0.3407
	56	0.3245	0.3430	2.9152	0.9459	4		56	0.3409
I	57	0.3247	0.3434	2.9125	0.9458	3		57 58	0.3412
	58 59	0.3250	0.3437	2.9097 2.9070	0.9457	2 I		58 59	0.3415
	60	0.3256	0.3443	2.9042	0.9455	0		60	0.3417
		Cos	Cot	Tan	Sin	 			Cos
		003	1 000	Lan	OIII	<u> </u>			CUS

RAL		19	*109°	199° *28	9-
,	Sin	Tan	Cot	Cos	
0	0.3256	0.3443	2.9042	0.9455	60
I	0.3258	0.3447	2.9015	0.9454	59
2	0.3261	0.3450	2.8987	0.9453	58
3	0.3264	0.3453	2.8960	0.9452	57
4	0.3267	0.3456	2.8933	0.9451	56
5 6	0.3269	0.3460	2.8905	0.9450	55
	0.3272	0.3463	2.8878	0.9449	54
7 8	0.3275	0.3466	2.8851	0.9449	53
	0.3278	0.3469	2.8824	0.9448	52
9 10	0.3280	0.3473	2.8797	0.9447	51 50
	0.3283	0.3476	2.8770	0.9446	
I I I 2	0.3286 0.3289	0.3479	2.8743 2.8716	0.9445	49 48
13	0.3209	0.3486	2.8689	0.9443	47
14		0.3489	2.8662	0.9442	46
15	0.3294	0.3492	2.8636	0.9441	45
16	0.3300	0.3495	2.8609	0.9440	44
17	0.3302	0.3499	2.8582	0.9439	43
18	0.3305	0.3502	2.8556	0.9438	42
19	0.3308	0.3505	2.8529	0.9437	41
20	0.3311	0.3508	2.8502	0.9436	40
21	0.3313	0.3512	2.8476	0.9435	39
22	0.3316	0.3515	2.8449	0.9434	38
23	0.3319	0.3518	2.8423	0.9433	37_
24	0.3322	0.3522	2.8397	0.9432	36
25	0.3324	0.3525	2.8370	0.9431	35
2 6	0.3327	0.3528	2.8344	0.9430	34
27	0.3330	0.3531	2.8318	0.9429	33
28 29	0.3333.	0.3535	2.8291 2.8265	0.9428	32
30	0.3335	0.3538	2.8239	0.9427	31 30
31	0.3338	0.3544	2.8213	0.9425	29
32	0.3341	0.3548	2.8187	0.9424	28
33	0.3346	0.3551	2.8161	0.9423	27
34	0.3349	0.3554	2.8135	0.9423	26
35	0.3352	0.3558	2.8109	0.9422	25
36	0.3355	0.3561	2.8083	0.9421	24
37 38	0.3357	0.3564	2.8057	0.9420	23
	0.3360	0.3567	2.8032	0.9419	22
39	0.3363	0.3571	2.8006	0.9418	21
40	0.3365	0.3574	2.7980	0.9417	20
4I 42	0.3368	0.3577	2.7955	0.9416	19
43	0.3371	0.3581 0.3584	2.7929 2.7903	0.9415	18
44	0.3374	0.3587	2.7878	0.9413	16
45	0.3376 0.3379	0.3507	2.7852	0.9413	15
46	0.3382	0.3594	2.7827	0.9411	14
47	0.3385	0.3597	2.7801	0.9410	13
48	0.3387	0.3600	2,7776	0.9409	12
49	0.3390	0.3604	2.7751	0.9408	11
50	0.3393	0.3607	2.7725	0.9407	10
51	0.3396	0.3610	2.7700	0.9406	9 8
52	0.3398	0.3613	2.7675	0.9405	
53	0.3401	0.3617	2.7650	0.9404	7
54	0.3404	0.3620	2.7625	0.9403	6
55 56	0.3407	0.3623	2.7600	0.9402	5 4
	0.3409	0.3627	2.7575	0.9401	
57 58	0.3412	0.3630	2.7550	0.9400	3 2
	0.3415	0.3633	2.7525	0.9399	
		0.0606			
59	0.3417	0.3636	2.7500	0.9398	1
		0.3636 0.3640 Cot	2.7500 2.7475 Tan	0.9398 0.9397 Sin	0

*110° 200°		*290°	20°	-	NATU
	Sin	Tan	Cot	Cos	
0	0.3420	0.3640	2.7475	0.9397	60
I	0.3423	0.3643	2.7450	0.9396	59
2 3	0.3426 0.3428	0.3646 0.36 5 0	2.7425 2.7400	0.9395	58
4	0.3431	0.3653	2.7376	0.9394	57 56
5 6	0.3434	0.3656	2.7351	0.9392	55
6	0.3437	0.3659	2.7326	0.9391	54
7 8	0.3439	0.3663	2.7302	0.9390	53
9	0.3442	0.3666 0.3669	2.7277 2.7253	0.9389 0.9388	52 51
10	0.3448	0.3673	2.7228	0.9387	50
11	0.3450	0.3676	2.7204	0.9386	49
12	0.3453	0.3679	2.7179	0.9385	48
13	0.3456	o.3683 o.3686	2.7155	0.9384	47
14 15	0.3458 0.3461	0.3689	2.7130 2.7106	0.9383 0.9382	46 45
16	0.3464	0.3693	2.7082	0.9381	44
17	0.3467	0.3696	2.7058	0.9380	43
18	0.3469	0.3699	2.7034	0.9379	42
19 20	0.3472	0.3702	2.7009	0.9378	41
21	0.3478	0.3700	2.6961	0.9377 0.9376	40
22	0.3480	0.3712	2.6937	0.9375	39 38
23	0.3483	0.3716	2.6913	0.9374	37
24	0.3486	0.3719	2.6889	0.9373	36
25 26	0.3488	0.3722 0.3726	2.6865 2.6841	0.9372	35
27	0.3491	0.3720	2.6818	0.9371	34
28	0.3497	0.3732	2.6794	0.9369	33 32
29	0.3499	0.3736	2.6770	0.9368	31
30	0.3502	0.3739	2.6746	0.9367	30
31 32	0.3505	0.3742	2.6723 2.6699	0.9366	29 28
33	0.3510	0.3749	2.6675	0.9364	27
34	0.3513	0.3752	2.6652	0.9363	26
35	0.3516	0.3755	2.6628	0.9362	25
36	0.3518	0.3759	2.6505	0.9361	24
37 38	0.3521	0.3762	2.6581 2.6558	0.9360	23 22
39	0.3527	0.3769	2.6534	0.9358	21
40	0.3529	0.3772	2.6511	0.9356	20
41	0.3532	0.3775	2.6488	0.9355	19
42	0.3535	0.3779 0.3782	2.6464 2.6441	0.9354	18
43 44	0.3537	0.3785	2.6418	0.9353	17 16
45	0.3543	0.3789	2.6395	0.9351	15
46	0.3546	0.3792	2.6371	0.9350	14
47 48	0.3548	0.3795	2.6348	0.9349	13
4.0	0.3551	0.3799 0.3802	2.6325 2.6302	0.9348	12
50	0.3554	0.3802	2.6279	0.9347	10
51	0.3559	0.3809	2.0256	0.9345	•
52	0.3562	0.3812	2.6233	0.9344	9 8
53	0.3565	0.3815	2.6210	0.9343	7
54 55	0.3567 0.3570	0.3819	2.6187 2.6165	0.9342	6
56	0.3573	0.3822	2.6142	0.9341	5 4
57	0.3576	0.3829	2.6119	0.9339	3
58	0.3578	0.3832	2.6096	0.9338	2
59 60	0.3581	0.3835	2.6074	0.9337	1 0
-	0.3584	0.3839	2.6051	0.9336	-
L	Cos	Cot	Tan 60°	Sin	NAG

Sin Tan Cot Cos 0 0.3584 0.3839 2.6051 0.9335 59 2 0.3589 0.3842 2.6028 0.9335 58 3 0.3592 0.3849 2.5983 0.9331 58 4 0.3595 0.3852 2.5961 0.9322 56 5 0.3597 0.3852 2.5916 0.9332 54 7 0.3603 0.3862 2.5893 0.9328 53 8 0.3605 0.3865 2.5893 0.9327 52 9 0.3608 0.3869 2.5848 0.9326 51 10 0.3611 0.3872 2.5826 0.9323 48 13 0.3616 0.3872 2.5826 0.9323 48 13 0.3619 0.3882 2.5737 0.9321 46 12 0.3616 0.3889 2.5715 0.9323 48 13 0.3622 0.3889 <td< th=""><th></th><th></th><th># J.</th><th></th><th></th><th></th></td<>			# J.			
0.3586	'	Sin	Tan	Cot,	Cos	
0.3586	0	0.3584	0.3839	2.6051	0.9336	60
3 0.3592 0.3849 2.5983 0.9333 57 4 0.3595 0.3852 2.5961 0.9332 56 5 0.3507 0.3859 2.5916 0.9330 54 7 0.3603 0.3862 2.5893 0.9327 52 9 0.3605 0.3869 2.5848 0.9326 51 10 0.3611 0.3872 2.5826 0.9325 51 11 0.3616 0.3879 2.5782 0.9323 48 12 0.3616 0.3879 2.5782 0.9323 48 13 0.3619 0.3882 2.5793 0.9321 46 14 0.3622 0.3889 2.5715 0.9322 47 14 0.3624 0.3889 2.5607 0.9316 43 15 0.3624 0.3892 2.5649 0.9317 42 16 0.3627 0.3892 2.5649 0.9316 41 17		0.3586	0.3842		0.9335	59
4 0.3595 0.3852 2.5961 0.9332 56 5 0.3597 0.3855 2.5916 0.9331 55 6 0.3600 0.3869 2.5893 0.9328 53 8 0.3605 0.3865 2.5871 0.9326 51 9 0.3608 0.3869 2.5848 0.9326 51 10 0.3611 0.3872 2.5804 0.9324 49 12 0.3616 0.3879 2.5782 0.9323 49 12 0.3616 0.3879 2.5782 0.9324 49 13 0.3619 0.3882 2.5759 0.9322 47 14 0.3622 0.3889 2.5767 0.9324 49 14 0.3627 0.3895 2.5715 0.9320 45 15 0.3624 0.3892 2.5693 0.9314 44 16 0.3635 0.3902 2.5627 0.9316 41 20			0.3845			
5 0.3507 0.3855 2.5938 0.9331 55 6 0.3603 0.3862 2.5916 0.9330 54 7 0.3603 0.3862 2.5893 0.9328 53 8 0.3605 0.3605 2.5848 0.9326 51 10 0.3611 0.3872 2.5826 0.9325 50 11 0.3614 0.3872 2.5782 0.9324 49 12 0.3616 0.3872 2.5782 0.9322 47 14 0.3622 0.3885 2.5737 0.9321 46 15 0.3624 0.3889 2.56715 0.9320 45 16 0.3627 0.3889 2.5693 0.9319 44 17 0.3630 0.3895 2.56073 0.9318 43 18 0.3638 0.3900 2.5607 0.9318 43 19 0.3638 0.3906 2.5507 0.9316 40 21						
7 0.3603 0.3862 2.5893 0.9328 53 8 0.3605 0.3865 2.5811 0.9327 52 9 0.3608 0.3869 2.5848 0.9325 51 10 0.3611 0.3872 2.5826 0.9325 50 11 0.3616 0.3879 2.5782 0.9324 49 12 0.3616 0.3879 2.5782 0.9322 47 14 0.3622 0.3885 2.5797 0.9321 46 15 0.3627 0.3892 2.5693 0.9319 44 17 0.3630 0.3895 2.5671 0.9318 43 18 0.3633 0.3902 2.5693 0.9314 43 20 0.3634 0.3906 2.5603 0.9316 41 20 0.3641 0.3906 2.5697 0.9316 41 20 0.3641 0.3906 2.5539 0.9313 38 21			0.3855			
8 0.3605 0.3865 2.5814 0.9327 51 9 0.3608 0.3869 2.5848 0.9326 51 10 0.3611 0.3872 2.5826 0.9325 50 11 0.3616 0.3879 2.5782 0.9323 48 12 0.3619 0.3882 2.5759 0.9322 47 14 0.3622 0.3885 2.5715 0.9320 45 15 0.3624 0.3892 2.5693 0.9319 44 17 0.3630 0.3895 2.5671 0.9318 43 18 0.3635 0.3902 2.5603 0.9319 44 17 0.3636 0.3906 2.5607 0.9316 41 20 0.3638 0.3902 2.5603 0.9319 44 17 0.3640 0.3916 2.5503 0.9315 40 21 0.3641 0.3902 2.5607 0.9316 41 22	6		0.3859			
9 0.3608 0.3869 2.5848 0.9326 51 10 0.3611 0.3872 2.5826 0.9325 50 11 0.3614 0.3875 2.5782 0.9323 48 12 0.3610 0.3882 2.5759 0.9322 47 14 0.3622 0.3885 2.5715 0.9320 45 15 0.3624 0.3889 2.5613 0.9319 44 17 0.3630 0.3895 2.5607 0.9318 43 18 0.3633 0.3899 2.5649 0.9317 44 19 0.3635 0.3902 2.5604 0.9317 44 20 0.3638 0.3906 2.5507 0.9316 43 21 0.3641 0.3909 2.5583 0.9314 39 22 0.3638 0.3906 2.5590 0.9313 38 23 0.3646 0.3916 2.5590 0.9312 37 24	7	0.3603	0.3862			
10 0.3611 0.3872 2.5826 0.9325 50 11 0.3614 0.3875 2.5804 0.9324 49 12 0.3619 0.3882 2.5759 0.9322 47 14 0.3622 0.3885 2.5715 0.9321 45 15 0.3624 0.3889 2.5715 0.9320 45 16 0.3627 0.3892 2.5693 0.9319 44 17 0.3630 0.3899 2.5649 0.9317 42 19 0.3635 0.3902 2.5607 0.9318 43 20 0.3638 0.3906 2.5607 0.9316 41 20 0.3638 0.3902 2.5567 0.9316 43 21 0.3641 0.3909 2.5583 0.9314 39 22 0.3646 0.3916 2.5507 0.9313 38 23 0.3646 0.3912 2.5517 0.9313 38 25		0.3005	0.3865			
11 0.3614 0.3875 2.5804 0.9324 49 12 0.3616 0.3879 2.5782 0.9323 48 13 0.3619 0.3882 2.5759 0.9322 47 14 0.3622 0.3885 2.5737 0.9321 46 15 0.3624 0.3889 2.5715 0.9319 44 17 0.3630 0.3895 2.5671 0.9318 43 18 0.3633 0.3890 2.5627 0.9316 41 20 0.3638 0.3906 2.5605 0.9315 40 21 0.3641 0.3909 2.5583 0.9314 39 22 0.3641 0.3909 2.5561 0.9313 38 23 0.3646 0.3912 2.5561 0.9313 38 24 0.3649 0.3919 2.5495 0.9309 35 25 0.3651 0.3922 2.5495 0.9309 35 26		0.3611	0.3872	2.5826		
12 0.3616 0.3879 2.5782 0.9323 4\$ 13 0.3619 0.3882 2.5759 0.9322 47 14 0.3622 0.3885 2.5715 0.9320 45 15 0.3624 0.3889 2.5715 0.9320 45 16 0.3627 0.3892 2.5693 0.9319 44 17 0.3630 0.3895 2.5649 0.9317 42 19 0.3638 0.3906 2.5649 0.9316 41 20 0.3638 0.3906 2.5563 0.9314 42 21 0.3641 0.3909 2.5583 0.9314 43 22 0.3649 0.3912 2.5561 0.9313 38 23 0.3646 0.3912 2.5517 0.9311 36 25 0.3651 0.3922 2.5495 0.9309 35 26 0.3654 0.3922 2.5495 0.9309 35 27		0.3614		2.5804		
14 0.3622 0.3885 2.5737 0.9321 46 15 0.3624 0.3889 2.5715 0.9320 45 16 0.3627 0.3892 2.5693 0.9318 43 17 0.3630 0.3895 2.5641 0.9317 42 18 0.3635 0.3902 2.5627 0.9316 41 20 0.3638 0.3906 2.5605 0.9315 40 21 0.3641 0.3909 2.5563 0.9314 39 22 0.3643 0.3912 2.5561 0.9313 38 23 0.3646 0.3916 2.5539 0.9312 37 24 0.3649 0.3919 2.5517 0.9311 36 25 0.3651 0.3922 2.5452 0.9307 33 26 0.3657 0.3929 2.5452 0.9307 33 28 0.3660 0.3932 2.5493 0.9306 2 29		0.3616	0.3879	2.5782	0.9323	48
15 0.3624 0.3889 2.5715 0.9320 45 16 0.3627 0.3892 2.5093 0.9319 44 17 0.3630 0.3895 2.5641 0.9317 42 18 0.3635 0.3902 2.5649 0.9317 42 19 0.3638 0.3906 2.5605 0.9315 40 20 0.3641 0.3909 2.5583 0.9314 39 22 0.3641 0.3910 2.5539 0.9312 37 24 0.3649 0.3919 2.5517 0.9311 36 25 0.3651 0.3922 2.5495 0.9309 35 26 0.3657 0.3929 2.5452 0.9307 33 27 0.3657 0.3929 2.5452 0.9307 33 28 0.3660 0.3932 2.5498 0.9305 31 30 0.3665 0.3939 2.5365 0.9301 29 31		0.3619				
16 0.3627 0.3892 2.5693 0.9319 44 17 0.3630 0.3895 2.5671 0.9318 43 18 0.3633 0.3909 2.5649 0.9317 42 20 0.3638 0.3906 2.5605 0.9315 40 20 0.3638 0.3906 2.5605 0.9314 39 21 0.3641 0.3909 2.5583 0.9314 39 22 0.3646 0.3916 2.5517 0.9311 36 23 0.3646 0.3919 2.5517 0.9311 36 25 0.3651 0.3922 2.5495 0.9309 35 26 0.3654 0.3922 2.5495 0.9309 35 26 0.3656 0.3932 2.5495 0.9306 32 29 0.3662 0.3936 2.5490 0.9305 31 30 0.3665 0.3932 2.5386 0.9304 30 31		0.3622	0.3885			
17 0.3630 0.3895 2.5671 0.9318 43 18 0.3633 0.3899 2.5649 0.9317 42 20 0.3638 0.3906 2.5605 0.9315 40 21 0.3641 0.3909 2.5583 0.9314 39 22 0.3640 0.3916 2.5539 0.9312 37 24 0.3649 0.3919 2.5517 0.9311 36 25 0.3651 0.3922 2.5495 0.9309 35 26 0.3654 0.3926 2.54473 0.9306 32 26 0.3660 0.3932 2.5452 0.9307 33 27 0.3665 0.3932 2.5430 0.9306 32 28 0.3660 0.3942 2.5365 0.9307 33 31 0.3665 0.3939 2.5386 0.9303 31 32 0.3668 0.3942 2.5385 0.9303 29 33	16	0.3024	0.3802			
18 0.3633 0.3899 2.5649 0.9317 42 20 0.3638 0.3902 2.5627 0.9316 41 20 0.3648 0.3909 2.5683 0.9314 40 21 0.3641 0.3909 2.5583 0.9314 38 22 0.3646 0.3916 2.5539 0.9312 37 24 0.3649 0.3919 2.5517 0.9311 36 25 0.3651 0.3922 2.5495 0.9309 35 26 0.3654 0.3926 2.5473 0.9306 32 28 0.3660 0.3932 2.5430 0.9306 32 28 0.3660 0.3932 2.5430 0.9306 32 30 0.3665 0.3939 2.5386 0.9303 31 31 0.3668 0.3942 2.5343 0.9302 28 32 0.3668 0.3942 2.5325 0.9303 29 34			-			1
19 0.3635 0.3902 2.5627 0.9316 41 20 0.3638 0.3906 2.5605 0.9315 40 21 0.3643 0.3912 2.5561 0.9313 38 22 0.3646 0.3916 2.5539 0.9312 37 24 0.3649 0.3919 2.5517 0.9311 36 25 0.3651 0.3922 2.5495 0.9309 35 26 0.3654 0.3926 2.5473 0.9308 34 27 0.3660 0.3932 2.5430 0.9306 2 28 0.3660 0.3932 2.5430 0.9306 3 29 0.3662 0.3936 2.5408 0.9305 3 30 0.3665 0.3939 2.5386 0.9304 30 31 0.3668 0.3942 2.5305 0.9302 26 32 0.3670 0.3942 2.5306 0.9302 26 33			0.3899	2.5649		
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 22°

NATURAL

Sin Tan Cot Cos Sin Tan Cot Cos 60 0 0 60 0.3746 0.4040 2.4751 0.9272 0.3907 0.4245 2.3559 0.0205 1 0.3749 0.4044 2.4730 0.9271 59 1 0.3910 0.4248 2.3539 0.0204 59 0.9270 58 2 0.4252 2.3520 0.9203 58 2 0.3751 0.4047 2.4709 0.3913 3 0.3754 0.4050 2.4689 0.9269 57 3 0.3915 0.4255 2.3501 0.9202 57 2.4668 0.9200 56 0.4054 0.0267 56 0.3918 0.4258 2.3483 4 0.3757 4 0.3760 0.4057 2.4648 0.0266 55 5 0.3921 0.4262 2.3464 0.9199 55 0.4265 0.3762 0.4061 2.4627 0.9265 54 0.3923 2.3445 0.9198 54 0.3765 2.4606 0.3926 0.4260 2.3426 0.9197 0.4064 0.9264 53 78 53 0.3768 0.4067 2.4586 0.0263 52 0.3020 0.4272 2,3407 0.9196 52 51 2.3388 51 0.3770 0.4071 2.4566 0.9262 0.4276 0.9195 g 9 0.3931 50 10 10 0.3773 0.4074 2.4545 0.9261 0.3934 0.4279 2.3369 0.9194 50 0.4283 0.3776 0.0260 49 11 2.3351 0.9192 II 0.4078 2.4525 0.3937 49 0.3778 0.4286 0.9191 48 12 0.4081 2.4504 0.9259 48 12 0.3939 2.3332 0.3781 13 0.4084 2.4484 0.9258 47 13 0.3942 0.4289 2.3313 0.9190 47 0.4088 0.0180 46 0.3784 2.4464 0.9257 46 14 0.3945 0.4293 2.3294 14 0.3786 0.4091 0.9255 0.3947 0.4296 2.3276 0.0188 15 2.4443 45 15 45 0.3789 16 0.4300 2.3257 0.9187 0.4095 2.4423 0.9254 44 0.3950 44 0.9186 0.4098 2.3238 17 0.3792 2.4403 0.9253 43 17 0.3953 0.4303 43 2.4383 0.9252 42 18 0.4307 2,3220 0.9184 42 18 0.3795 0.4101 0.3955 2.3201 0.3797 0.9183 19 0.4105 2.4362 0.9251 41 19 0.3958 0.4310 41 0.3800 20 0.4108 40 20 2.3183 0.9182 40 2.4342 0.9250 0.3961 0.4314 0.3803 0.9181 0.9249 21 0.3963 2.3164 21 0.4111 2.4322 39 0.4317 39 0.3805 38 0.3966 38 0.4320 0.9180 0.4115 2.4302 2.3146 22 0.9248 22 23 0.3808 0.4118 2.4282 0.9247 37 0.3969 0.4324 2.3127 0.9179 37 23 0.3811 36 0.4122 2.4262 36 24 0.4327 2.3109 0.9178 24 0.9245 0.3971 0.3813 0.9244 25 0.4125 2.4242 35 25 0.3974 0.4331 2.3090 0.9176 35 0.3816 0.9175 26 0.4129 2,4222 0.9243 26 2.3072 34 0.3977 0.4334 34 0.3819 2.4202 0.4338 2.3053 0.9174 33 27 0.4132 0.9242 33 27 0.3979 0.3821 28 0.4135 2.4182 0.0241 32 28 0.3982 0.4341 2.3035 0.9173 32 31 0.3824 0.9172 2.4162 0.9240 29 0.3985 0.4345 2.3017 29 0.4139 31 0.3827 30 30 30 30 0.4142 2.4142 0.9239 0.3987 0.4348 2.2998 0.9171 31 0.3830 0.4146 2.4122 0.9238 20 31 0.3990 0.4352 2.2080 0.0160 20 0.3832 0.9237 28 2.2962 0.9168 28 32 0.4149 2.4102 32 0.3993 0.4355 0.3835 33 0.4152 2.4083 0.9235 27 33 0.3995 0.4359 2.2044 0.9167 27 0.3838 0.3998 0.4156 2.4063 0.9234 26 0.4362 2.2025 0.9166 26 34 34 0.3840 0.4365 0.9165 0.4159 2.4043 0.9233 25 0.4001 2.2907 25 35 35 0.3843 36 0.4163 2.4023 0.9232 24 36 0.4003 0.4369 2.288g 0.9164 24 0.3846 2.2871 0.4166 0.4006 0.9162 2,4004 0.9231 23 0.4372 23 37 37 38 2.2853 0.3848 0.4160 2.3984 0.9230 22 38 0.4000 0.4376 0.9161 22 0.3851 2.3964 21 2.2835 0.9160 39 0.4173 0.9229 39 0.4011 0.4379 21 0.3854 0.9228 20 40 2.2817 20 40 0.4176 2.3945 0.4014 0.4383 0.9159 0.3856 0.4180 0.4386 0.9158 0.4017 2.2799 41 2.3925 0.9227 19 41 19 0.3859 2.3906 0.9225 2.278τ 42 0.4183 18 42 18 0.4019 0.4390 0.9157 43 0.3862 0.4187 2.3886 0.9224 17 43 0.4022 0.4393 2.2763 0.9155 17 2.3867 0.3864 16 16 44 0.4190 0.9223 44 0.4025 0.4397 2.2745 0.9154 0.3867 2.3847 0.9222 0.4027 0.4193 2.2727 0.9153 15 0.4400 15 45 45 46 0.3870 2.3828 0.9221 46 0.4404 0.4197 14 0.4030 2.2709 0.9152 14 2.3808 0.3872 0.4200 0.9220 13 0.4033 0.4407 2.2691 0.9151 13 47 47 2.2673 0.3875 0.4204 2.3789 48 0.9219 Т2 48 0.4035 0.4411 0.9150 T 2 0.3878 2.2655 0.9218 0.4414 0.4207 2.3770 11 0.4038 0.9148 ΙI 49 49 0.3881 2.2637 50 10 50 10 0.4210 2.3750 0.9216 0.4041 0.4417 0.9147 0.3883 2.3731 51 0.4214 0.9215 51 0.4043 0.4421 2.2620 0.9146 98 98 0.3886 0.4217 2,2602 52 2.3712 0.9214 52 0.4046 0.4424 0.9145 0.4221 0.4428 0.3889 0.9213 7 2.2584 7 53 2.3693 0.4049 0.9144 53 0.3891 0.4224 2.3673 0.9212 6 0.4051 0.4431 2.2566 0.9143 6 54 54 0.3894 0.4228 2.3654 0.9211 5 0.4054 0.4435 2.2549 0.9141 5 55 55 56 0.3897 0.4231 2.3635 0.9210 0.4438 2.2531 0.9140 56 0.4057 4 4 0.3899 0.4234 2.3616 0.9208 57 3 57 0.4059 0.4442 2.2513 0.9139 3 58 0.3902 0.4238 2.3597 0.0207 2 58 0.4062 2.2496 0.9138 2 0.4445 0.3905 0.9206 0.4065 2.2478 1 59 0.4241 2.3578 1 0.9137 59 0.4449 60 0 60 0 0.3907 0.4245 2.3559 0.9205 0.4067 0.4452 2.2460 0.9135 Cot Cot Cos Sin Cos TanSin Tan 66°

67°

*114° 204°		*294	24°	N A		
′	Sin	Tan	Cot	Cos		
0	0.4067	0.4452	2.2460	0.9135	60	
1	0.4070	0.4456	2.2443	0.9134	59	
2	0.4073	0.4459	2.2425	0.9133	58	
3	0.4075	0.4463	2.2408	0.9132	57	
4	0.4078	0.4466	2.2390	0.9131	56	
5 6	0.4081	0.4470	2.2373	0.9130	55	
1	0.4083	0.4473	2.2355	0.9128	54	
7 8	0.4086	0.4477	2.2338	0.9127	53	
9	0.4089	0.4480	2.2320	0.9125	52 51	
10	0.4094	0.4487	2.2286	0.9124	50	
11	0.4097	0.4491	2.2268	0.9122	49	
12	0.4099	0.4494	2.2251	0.9121	48	
13	0.4102	0.4498	2.2234	0.9120	47	
14	0.4105	0.4501	2.2216	0.9119	46	
15	0.4107	0.4505	2.2199	0.9118	45	
16	0.4110	0.4508	2.2182	0.9116	44	
17	0.4112	0.4512	2.2165	0.9115	43	
18	0.4115	0.4515	2.2148	0.9114	42	
20	0.4118	0.4519	2.2130	0.9113	41	
21	0.4120	0.4522	2.2113	0.9112	40	
22	0.4123	0.4526	2.2096 2.2070	0.9110	39 38	
23	0.4128	0.4533	2.2062	0.9108	37	
24	0.4131	0.4536	2.2045	0.9107	36	
25	0.4134	0.4540	2.2028	0.9106	35	
26	0.4136	0.4543	2.2011	0.9104	34	
27	0.4139	0.4547	2.1994	0.9103	33	
28	0.4142	0.4550	2.1977	0.9102	32	
2 9 3 0	0.4144	0.4554	2.1960	0.9101	31	
	0.4147	0.4557	2.1943	0.9100	30	
31 32	0.4150 0.4152	0.4561 0.4564	2.1926 2.1909	0.9098	29 28	
33	0.4155	0.4568	2.1909	0.9097	27	
34	0.4158	0.4571	2.1876	0.9095	.26	
35	0.4160	0.4575	2.1859	0.9094	25	
36	0.4163	0.4578	2.1842	0.9092	24	
37	0.4165	0.4582	2.1825	0.9091	23	
38	0.4168	0.4585	2.1808	0.9090	22	
39	0.4171	0.4589	2.1792	0.9089	21	
40	0.4173	0.4592	2.1775	0.9088	20	
41	0.4176	0.4596	2.1758	0.9086	19	
42 43	0.4179 0.4181	0.4599	2.1742 2.1725	0.9085	18 17	
44	0.4184	0.4607	2.1708	0.9083	16	
45	0.4187	0.4610	2.1692	0.9081	15	
46	0.4189	0.4614	2.1675	0.9080	14	
47	0.4192	0.4617	2.1659	0.9079	13	
48	0.4195	0.4621	2.1642	0.9078	12	
49	0.4197	0.4624	2.1625	0.9077	11	
50	0.4200	0.4628	2.1609	0.9075	10	
51	0.4202	0.4631	2.1592	0.9074	9	
52	0.4205 0.4208	0.4635	2.1576	0.9073		
53		0.4638	2.1560	0.9072	7	
54 55	0.4210	0.4642	2.1543	0.9 070 0. 9069	6	
56	0.4216	0.4649	2.1527	0.9068	5 4	
	0.4218	0.4652	2.1494	0.9067	3	
57 58	0.4221	0.4656	2.1478	0.9066	2	
59	0.4224	0.4660	2.1461	0.9064	1	
6 0	0.4226	0.4663	2.1445	0.9063	0	
	Cos	Cot	Tan	Sin	′	
			(470			

RAL			*115°	205° *29	90
′	Sin	Tan	Cot	Cos	
0	0.4226	0.4663	2.1445	0.9063	60
1	0.4229	o.4667	2.1429	0.9062	59
2	0.4231	0.4670	2.1413	0.9061	58
3	0.4234	0.4674	2.1396	0.9059	57
4	0.4237	0.4677	2.1380	0.9058	56
5 6	0.4242	0.4684	2.1348	0.9056	55 54
7 8	0.4245	0.4688	2.1332	0.9054	53
	0.4247	0.4691	2.1315	0.9053	52
9	0.4250	0.4695	2.1299	0.9052	51
10 11	0.4253	0.4702	2.1283	0.9050	50
12	0.4258	0.4706	2.1251	0.9048	49 48
13	0.4260	0.4709	2.1235	0.9047	47
14	0.4263	0.4713	2.1219	0.9046	46
15	0.4266	0.4716	2.1203	0.9045	45
16	0.4268	0.4720	2.1187	0.9043	44
17 18	0.4271	0.4723	2.1171	0.9042	43 42
19	0.4276	0.4731	2.1139	0.9040	41
20	0.4279	0.4734	2.1123	0.9038	40
21	0.4281	0.4738	2.1107	0.9037	39
22	0.4284	0.4741	2.1092	0.9036	38
23	0.4287	0.4745	2.1076	0.9035	37
24	0.4209	0.4748 6.4752	2.1044	0.9033	36 35
25 26	0.4295	0.4755	2.1028	0.9031	34
27	0.4297	0.4759	2.1013	0.9030	33
28	0.4300	0.4763	2.0997	0.9028	32
29	0.4302	0.4766	2.0981	0.9027	31 30
30	0.4305	0.4770	2.0965	0.9025	29
31 32	0.4310	0.4777	2.0934	0.9023	28
33	0.4313	0.4780	2.0918	0.9022	27
34	0.4316	0.4784	2.0903	0.9021	26
35	0.4318	0.4788	2.0887	0.9020	25
36	0.4321	0.4791	2.0872 2.0856	0.9018	24
37	0.4323 0.4326	0.4795	2.0840	0.9017	23 22
38 39	0.4329	0.4802	2.0825	0.9013	21
40	0.4331	0.4806	2.0809	0.9013	20
41	0.4334	0.4809	2.0794	0.9012	19
42	0.4337	0.4813 0.4816	2.0778 2.0763	0.9011	18
43	0.4339	0.4820	2.0748	0.9010	17 16
44	0.4342	0.4823	2.0732	0.9007	15
45 46	0.4347	0.4827	2.0717	0.9006	14
47	0.4350	0.4831	2.0701	0.9004	13
48	0.4352	0.4834	2.0686	0.9003	12
49	0.4355	0.4838	2.0671	0.9002	11 10
50	0.4358	0.4841	2.0055	0.9001	
51	0.4363	0.4849	2.0625	0.8998	9
52	0.4365	0.4852	2.0609	0.8997	7
53 54	0.4368	0.4856	2.0594	0.8996	6
55	-0.4371	0.4859	2.0579	0.8994	5
56	0.4373	0.4863	2.0564	0.8993	4
57	0.4376 0.4378	0.4867	2.0549	0.8992	3 2
58	0.4381	0.4874	2.0518	0.8989	ī
59	-0.4384	0.4877	2.0503	0.8988	0
60 4	Cos	Cot	Tan	Sin	,
T.		640	#1710 F	244° *33	

*	116° 206	*296	260		NA'
'''	Sin	Tan	Cot	Cos	
0	0.4384	0.4877	2.0503	0.8988	60
1	0.4386	0.4881	2.0488	0.8987	59
2	0.4389	0.4885	2.0473	0.8985	58
3	0.4392	0.4888	2.0458	0.8984	57
4	0.4394	0.4892	2.0443	0.8083	56
5	0.4397	0.4895	2.0428	0.8982	55
6	0.4399	0.4899	2.0413	0.8980	54
7 8	0.4402	0.4903	2.0398	0.8979	53
	0.4405	0.4906	2.0383	0.8978	52
9	0.4407	0.4910	2.0368	0.8976	51
10	0.4410	0.4913	2.0353	0.8975	50
II	0.4412	0.4917	2.0338	0.8974	49
12	0.4415	0.4921	2.0323	0.8973	48
13	0.4418	0.4924	2.0308	0.8971	47
14	0.4420	0.4928	2.0293	0.8970	46
15	0.4423	0.4931	2.0278	0.8969	45 .
		0.4935		0.8967	44
. 17 18	0.4428	0.4939	2.0248	0.8966 0.896 5	43
19	0.4433	0.4942 0.4946	2.0233	0.8964	42 41
20	0.4436	0.4950	2.0204	0.8962	40
21	0.4439	0.4953	2.0189	0.8961	
22	0.4441	0.4957	2.0174	0.8960	39 38
23	0.4444	0.4960	2.0160	0.8958	37
24	0.4446	0.4964	2.0145	0.8957	36
25	0.4449	0.4968	2.0130	0.8956	35
26	0.4452	0.4971	2.0115	0.8955	34
27	0.4454	0.4975	2.0101	0.8953	33
28	0.4457	0.4979	2.0086	0.8052	32
29	0.4459	0.4982	2.0072	0.8951	31
30	0.4462	0.4986	2.0057	0.8949	30
31	0.4465	0.4989	2.0042	0.8948	29
32	0.4467 0.4470	0.4993	2.0028	0.8947 0.8945	28
33	0.4472	0.4997 0.5000	1.9999	0.8944	27 26
35	0.4475	0.5004	1.9984	0.8943	25
36	0.4478	0.5008	1.9970	0.8942	24
37	0.4480	0.5011	1.9955	0.8940	23
38	0.4483	0.5015	1.9941	0.8030	22
39	0.4485	0.5019	1.9926	0.8938	21
40	0.4488	0.5022	1.9912	0.8936	20
41	0.4491	0.5026	1.9897	0.8935	19
42	0.4493	0.5029	1.9883	0.8934	18
43	0.4496	0.5033	1.9868	0.8932	17
44	0.4498	0.5037	1.9854	0.8931	16
45	0.4501	0.5040	1.9840	0.8930	15
46	0.4504	0.5044	1.9825	0.8928	14
47 48	0.4506	0.5048	1.9811	0.8927	13
49	0.4509	0.5051	1.9797 1.9782	0.8926	12 11
50				0.8923	10
51	0.4514	0.5059	1.9768	0.8923	
52	0.4519	0.5066	1.9754 1.9740	0.8922	9
53	0.4522	0.5070	1.9725	0.8919	7
54	0.4524	0.5073	1.9711	0.8918	6
55	0.4527	0.5077	1.9697	0.8917	
56	0.4530	0.5081	1.9683	0.8915	5
57	0.4532	0.5084	1.9669	0.8914	3
58	0.4535	0.5088	1.9654	0.8913	2
59	0.4537	0.5092	1.9640	0.8911	1
60	0.4540	0.5095	1.9626	0.8910	0
	Cos	Cot	Tan	Sin	7
	,	,			

RAL		270	*117°	207° *29	97°
,	Sin	Tan	Cot	Cos	
0	0.4540	0.5095	1.9626	0.8910	60
I	0.4542	0.5099	1.9612	0.8909	59
2	0.4545	0.5103	1.9598	0.8907	59 58
3	0.4548	0.5106	1.9584	0.8906	57
4	0.4550	0.5110	1.9570	0.8905	56
5	0.4553	0.5114	1 9556	0.8903	55
	0.4555	0.5117	1.9542		54
7 8	0.4558 0.4561	0.5121	1.9528	0.8901	53 52
9	0.4563	0.5128	1.9500	0.8898	5I
10	0.4566	0.5132	1.9486	0.8897	50
11	0.4568	0.5136	1.9472	0.8895	49
12	0.4571	0.5139	1.9458	0.8894	48
13	0.4574	0.5143	1.9444	0.8893	47
14	0.4576	0.5147	1.9430	0.8892	46
15	0.4579	0.5150	1.9416	0.8890	45
16	0.4581	0.5154	1.9402	0.8889	44
17	0.4584	0.5158	1.9388	0.8888	43
18	0.4586	0.5161	1.9375	0.8886	42
19 20	0.4589	0.5165	1.9361	0.8885	41 40
	0.4592	0.5169	1.9347	0.8882	
2I 22	0.4594	0.5172	1.9333	0.8881	39 38
23	0.4599	0.5180	1.9306	0.8879	37
24	0.4602	0.5184	1.9292	0.8878	36
25	0.4603	0.5187	1.9278	0.8877	35
26	0.4607	0.5191	1.9265	0.8875	34
27	0.4610	0.5195	1.9251	0.8874	33
28	0.4612	0.5198	1.9237	0.8873	32
29	0.4615	0.5202	1.9223	0.8871	31
3 0	0.4617	0.5206	1.9210	0.8870	30
31	0.4620	0.5209	1.9196	0.8869	29
32	0.4623	0.5213	1.9183	o.8867 o.8866	28
33	0.4625	0.5217		0.8865	27 26
34	0.4628 0.4630	0.5220	1.9155	0.8863	25
35 36	0.4633	0.5228	1.9128	0.8862	24
37	0.4636	0.5232	1.9115	0.8861	23
38	0.4638	0.5235	1.9101	0.8859	22
39	0.4641	0.5239	1.9088	0.8858	21
40	0.4643	0.5243	1.9074	0.8857	20
41	0.4646	0.5246	1.9061	0.8855	19
42	0.4648	0.5250	1.9047	0.8854	18
43	0.4651	0.5254	1.9034	0.8853	17
44	0.4654	0.5258	1.9020	0.8851 0.8850	16
45	0.4656 0.4659	0.5261	1.9007	0.8849	15 14
46	0.4661	0.5269	1.8980	0.8847	
47 48	0.4664	0.5209	1.8967	0.8846	13
49	0.4666	0.5276	1.8953	0.8844	II
50	0.4669	0.5280	1.8940	0.8843	10
51	0.4672	0.5284	1.8927	0.8842	9
52	0.4674	0.5287	1.8913	0.8840	9
53	0.4677	0.5291	1.8900	0.8839	7
54	0.4679	0.5295	1.8887	0.8838	6
55	0.4682	0.5298	1.8873	0.8836	5
56	0.4684	0.5302	1.8860	0.8835	4
57	0.4687	0.5306	1.8847	0.8834	3 2
58	0.4690 0.4692	0.5310	1.8834	0.8832 0.8831	2 I
59 60	0.4695	0.5313	1.8807	0.8829	ō
00	Cos	Cot	Tan	Sin	-
	000	000		~	

*1	18° 208°	*298°	28°		NAT	UR	AL		29°	*119°	209° *29	90
′	Sin	Tan	Cot	Cos			_′	Sin	Tan	Cot	Cos	
0	0.4693	0.5317	1.8807	0.8829	60		0	0.4848	0.5543	1.8040	0.8746	60
I	0.4697	0.5321	1.8794	0.8828	59	١	I	0.4851	0.5547	1.8028	0.8745	59
2	0.4700	0.5325	1.8781	0.8827	58		2	0.4853	0.5551	1.8016	0.8743	58
3	0.4702	0.5328	1.8768	0.8825	57		3	0.4856	0.5555	1.8003	0.8742	57
4	0.4705	0.5332 0.5336	1.8755 1.8741	0.8824	56		4	0.4858 0.4861	0.5558 0.5562	1.7991	0.8741	56
5 6	0.4710	0.5340	1.8728	0.8821	55 54		5	0.4863	0.5566	1.7979 1.7966	0.8739 0.8738	55 54
7	0.4713	0.5343	1.8715	0.8820	53		7	0.4866	0.5570	1.7954	0.8736	53
8	0.4715	0.5347	1.8702	0.8819	52		8	0.4868	0.5574	1.7942	0.8735	52
9	0.4718	0.5351	1.8689	0.8817	51		9	0.4871	0.5577	1.7930	0.8733	51
10	0.4720	0.5354	1.8676	0.8816	50		10	0.4874	0.5581	1.7917	0.8732	50
11	0.4723	0.5358	1.8663	0.8814	49		II	0.4876	0.5585	1.7905	0.8731	49
12	0.4726	0.5362 0.5366	1.86 <u>5</u> 0 1.86 <u>3</u> 7	0.8813	48 47		12 13	0.4879 0.4881	0.5589	1.7893	0.8729	48
14	0.4731	0.5369	1.8624	0.8810	46		14	0.4884	0.5596	1.7868	0.8726	47 46
15	0.4731	0.5373	1.8611	0.8809	45		15	0.4886	0.5600	1.7856	0.8725	45
16	0.4736	0.5377	1.8598	0.8808	44		16	0.4889	0.5604	1.7844	0.8724	44
17	0.4738	0.5381	1.8585	0.8806	43		17	0.4891	0.5608	1.7832	0.8722	43
18	0.4741	0.5384	1.8572	0.8805	42		18	0.4894	0.5612	1.7820	0.8721	42
19	0.4743	0.5388	1.8559	0.8803	41		19	0.4896	0.5616	1.7808	0.8719	41
20	0.4746	0.5392	1.8546	0.8802	40		20	0.4899	0.5619	1.7796	0.8718	40
21 22	0.4749 0.4751	0.5396	1.8533	0.8801	39 38		2I 22	0.4901 0.4904	0.5623	1.7783	0.8716	39 38
23	0.4754	0.5403	1.8507	0.8798	37		23	0.4907	0.5631	1.7759	0.8714	37
24	0.4756	0.5407	1.8495	0.8796	36		24	0.4909	0.5635	1.7747	0.8712	36
25	0.4759	0.5411	1.8482	0.8795	35		25	0.4912	0.5639	1.7735	0.8711	35
26	0.4761	0.5415	1.8469	0.8794	34		26	0.4914	0.5642	1.7723	0.8709	34
27	0.4764	0.5418	1.8456	0.8792	33		27	0.4917	0.5646	1.7711	0.8708	33
28 29	0.4766	0.5422	1.8443	0.8791	32 31		28 29	0.4919	0.5650	1.7699	0.8706	32 31
30	0.4772	0.5430	1.8418	0.8788	30		30	0.4924	0.5658	1.7675	0.8704	30
31	0.4774	0.5433	1.8405	0.8787	29		31	0.4927	0.5662	1.7663	0.8702	29
32	0.4777	0.5437	1.8392	0.8785	28	l	32	0.4929	0.5665	1.7651	0.8701	28
33	0.4779	0.5441	1.8379	0.8784	27	l	33	0.4932	0.5669	1.7639	0.8699	27
34	0.4782	0.5445	1.8367	0.8783	26		34	0.4934	0.5673	1.7627	0.8698	26
35 36	0.4784	0.5448	1.8354	0.8781	25 24		35 36	0.4937	0.5677	1.7615	0.8696	25 24
37	0.4789	0.5456	1.8329	0.8778	23		37	0.4942	0.5685	1.7591	0.8694	23
38	0.4792	0.5460	1.8316	0.8777	22		38	0.4944	0.5688	1.7579	0.8692	22
39	0.4795	0.5464	1.8303	0.8776	21	1	39	0.4947	0.5692	1.7567	0.8691	21
40	0.4797	0.5467	1.8291	0.8774	20		40	0.4950	0.5696	1.7556	0.8689	20
41	0.4800	0.5471	1.8278	0.8773	19		41	0.4952	0.5700	1.7544	0.8688	19
42	0.4802	0.5475	1.8253	0.8771	18		42	0.4955	0.5704	1.7532	0.8686	18
44	0.4807	0.5482	1.8240	0.8769	16		44	0.4960	0.5712	1.7508	0.8683	16
45	0.4810	0.5486	1.8228	0.8767	15		45	0.4962	0.5715	1.7496	0.8682	15
46	0.4812	0.5490	1.8215	0.8766	14		46	0.4965	0.5719	1.7485	0.8681	14
47	0.4815	0.5494	1.8202	0.8764	13	1	47	0.4967	0.5723	1.7473	0.8679	13
48	0.4818	0.5498	1.8190	0.8763	12		48	0.4970	0.5727	1.7461	0.8678	12
49 50	0.4823	0.5501	1.8177	0.8762	10		49 50	0.4972	0.5731	1.7449	0.8676	10
51	0.4825	0.5500	1.8152	0.8759	-1		51	0.4977	0.5739	1.7426	0.8673	-
52	0.4828	0.5513	1.8140	0.8757	9 8		52	0.4980	0.5743	1.7414	0.8672	9 8
53	0.4830	0.5517	1.8127	0.8756	7		53	0.4982	0.5746	1.7402	0.8670	7
54	0.4833	0.5520	1.8115	0.8755	6		54	0.4985	0.5750	1.7391	0.8669	6
55 56	0.4835	0.5524	1.8103	0.8753	5		55 56	0.4987	0.5754	1.7379	o.8668 o.8666	5 4
57	0.4840	0.5532	1.8078	0.8750	3		57	0.4992	0.5762	1.7355	0.8665	3
58	0.4843	0.5535	1.8065	0.8749	2		58	0.4995	0.5766	1.7344	0.8663	2
59	0.4846	0.5539	1.8053	0.8748	I		59	0.4997	0.5770	1.7332	0.8662	I
60	0.4848	0.5543	1.8040	0.8746	0		60	0.5000	0.5774	1.7321	0.8660	0
	Cos	Cot	Tan	Sin				Cos	Cot	Tan	Sin	1
*	151° 241	° *331°	61°		NA'	ru:	RAL		60°	*150°	240° *33	30°

*1	.20° 210°	*300°	30°		NA	נטיז	RAL	1	31°	*121°	1 211° *30	23)1°
,	Sin	Tan	Cot	Cos	1		′	Sin	Tan	Cot	Cos	
0	0.5000	0.5774	1.7321	0.8660	60		0	0.5150	0.6009	1.6643	0.8572	60
1	0.5003	0.5777	1.7309	0.8659	59	l	1	0.5153	0.6013	1.6632	0.8570	59 58
2	0.5005	0.5781	1.7297	0.8657	58		2	0.5155	0.6017	1.6621	0.8569	
3	0.5008	0.5785	1.7286	0.8656	57		3	0.5158	0.6020	1.6610	0.8567	57
4 5	0.5010	0.5789	1.7274	0.8654	56 55		4 5	0.5160 0.5163	0.6024	1.6599	0.8566 0.8564	56 55
6	0.5015	0.5797	1.7251	0.8652	54		6	0.5165	0.6032	1.6577	0.8563	54
7	0.5018	0.5801	1.7239	0.8650	53		7	0.5168	0.6036	1.6566	0.8561	53
8	0.5020	0.5805	1.7228	0.8649	52		8	0.5170	0.6040	1.6555	0.8560	52
10	0.5023	0.5808	1.7216	0.8647	51		9 10	0.5173	0.6044	1.6545	0.8558	51
10	0.5025	0.5812	1.7205	0.8646	50		11	0.5175	0.6048	1.6534	0.8557	50
II I2	0.5028	0.5816	1.7193	0.8643	49 48		12	0.5178	0.6052	1.6512	0.8554	49 48
13	0.5033	0.5824	1.7170	0.8641	47		13	0.5183	0.6060	1.6501	0.8552	47
14	0.5035	0.5828	1.7159	0.8640	46		14	0.5185	0.6064	1.6490	0.8551	46
15	0.5038	0.5832	1.7147	0.8638	45	l	15	0.5188	0.6068	1.6479	0.8549	45
16	0.5040	0.5836	1.7136	0.8637	44	ı	16	0.5190	0.6072	1.6469	0.8548	44
17	0.5043	0.5840	1.7124	0.8635	43	1	17	0.5193	0.6076	1.6458	0.8546	43
18	0.5045	0.5844	1.7113	0.8632	42 41	1	19	0.5195	0.6080	1.6447	0.8545	42 41
20	0.5050	0.5851	1.7090	0.8631	40	1	20	0.5200	0.6088	1.6426	0.8542	40
21	0.5053	0.5855	1.7079	♣ 0.8630	39	Į	21	0.5203	0.6092	1.6415	0.8540	-
22	0.5055	0.5859	1.7067	0.8628	38	l	22	0.5205	0.6096	1.6404	0.8539	39 38
23	0.5058	0.5863	1.7056	0.8627	37	ł	23	0.5208	0.6100	1.6393	0.8537	37
24	0.5060	0.5867	1.7045	0.8625	36		24	0.5210	0.6104	1.6383	0.8536	36
25 26	0.5063 0.5065	0.5871	1.7033	0.8624	35	1	25 26	0.5213	0.6108	1.6372	0.8534	35
27	0.5068	0.5879	1.7011	0.8621	34	l	27	0.5215	0.6116	1.6351	0.8531	34
28	0.5070	0.5883	1.6999	0.8619	33	l	28	0.5220	0.6120	1.6340	0.8529	32
29	0.5073	0.5887	1.6988	0.8618	31.		29	0.5223	0.6124	1.6329	0.8528	31
30	0.5075	0.5890	1.6977	0.8616	30		30	Q.5225	0.6128	1.6319	0.8526	30
31	0.5078	0.5894	1.6965	0.8615	29	l	31	0.5227	0.6132	1.6308	0.8525	29
32	0.5080	0.5898	1.6954	0.8613	28 27	ĺ	32	0.5230 0.5232	0.6136	1.6297	0.8523	28 27
34	0.5085	0.5902	1.6932	0.8610	26		34	0.5232	0.6144	1.6276	0.8520	26
35	0.5088	0.5910	1.6920	0.8600	25	ĺ	35	0.5237	0.6148	1.6265	0.8519	25
36	0.5090	0.5914	1.6909	0.8607	24	ŀ	36	0.5240	0.6152	1.6255	0.8517	24
37	0.5093	0.5918	1.6898	0.8606	23	l :	37	0.5242	0.6156	1.6244	0.8516	23
38	0.5095	0.5922	1.6887	0.8604	22		38 39	0.5245	0.6160	1.6234	0.8514	22
39 40	0.5098	0.5926	1.6875	0.8603	21 20		40	0.5247	0.6164	1.6223	0.8513	21 20
41	0.5103	0.5934	1.6853	0.8600	19		41	0.5250	0.6172	1.6202	0.8510	19
42	0.5105	0.5938	1.6842	0.8599	18		42	0.5255	0.6176	1.6191	0.8508	18
43	0.5108	0.5942	1.6831	0.8597	17		43	0.5257	0.6180	1.6181	0.8507	17
44	0.5110	0.5945	1.6820	0.8596	16		44	0.5260	0.6184	1.6170	0.8505	16
45 46	0.5113	0.5949	1.6808	0.8594	15		45 46	0.5262 0.526 5	0.6188	1.6160	0.8504	15
47	0.5115	0.5953	1.6786	0.8593	14		47	0.5265	0.6192	1.6149	0.8502	14
48	0.5110	0.5957	1.6775	0.8590	13 12		48	0.5207	0.6200	1.6139	0.8499	13 12
49	0.5123	0.5965	1.6764	0.8588	II		49	0.5272	0.6204	1.6118	0.8497	11
50	0.5125	0.5969	1.6753	0.8587	10		50	0.5275	0.6208	1.6107	0.8496	10
51	0.5128	0.5973	1.6742	0.8585	9		51	0.5277	0.6212	1.6097	0.8494	9
52 53	0.5130	0.5977	1.6731	0.8584	8		52 53	0.5279	0.6216	1.6087	0.8493	
54	0.5133	0.5981	1.6720	0.8582	7		54	0.5282	0.0220	1.6076	0.8491	7
55	0.5135	0.5985	1.6698	0.8579	5		55	0.5284	0.6224	1.6055	0.8490 0.8488	6
56	0.5140	0.5993	1.6687	0.8578	4		56	0.5289	0.6233	1.6045	0.8487	5 4
57	0.5143	0.5997	1.6676	0.8576	3		57	0.5292	0.6237	1.6034	0.8485	
58	0.5145	0.6001	1.6665	0.8575	2		58	0.5294	0.6241	1.6024	0.8484	3 2
59 60	0.5148	0.6005	1.6654	0.8573	1		59 60	0.5297	0.6245	1.6014	0.8482	I
-00		0.6009	1.6643		0			0.5299	0.6249	1.6003	0.8480	0
	Cos	Cot	Tan	Sin	<u> </u>			Cos	Cot	Tan	Sin	<u> </u>

I	RAL		31°	*121°	211° *30	1°
	′	Sin	Tan	Cot	Cos	
	0	0.5150	0.6009	1.6643	0.8572	60
١	1	0.5153	0.6013	1.6632	0.8570	59
١	2	0.5155	0.6017	1.6621	0.8569 0.8567	58
	3	0.5158	0.6024	l	0.8566	57 56
		0.5160	0.6024	1.6599 1.6588	0.8564	55
	5 6	0.5165	0.6032	1.6577	0.8563	54
	7 8	0.5168	0.6036	1.6566	0.8561	53
		0.5170	0.6040	1.6555	0.8560	52
	9 10	0.5173	0.6044	1.6545	0.8558	51
	II	0.5175	0.6048 0.6052	1.6534 1.6523	0.8557 0.8555	50
1	12	0.5178	0.6056	1.6512	0.8554	49 48
	13	0.5183	0.6060	1.6501	0.8552	47
	14	0.5185	0.6064	1.6490	0.8551	46
	15 16	0.5188	0.6068	1.6479	0.8540	45
		0.5190	0.6072	1.6469	0.8548	44
-	17	0.5193	0.6076	1.6458 1.6447	0.8546	43
1	19	0.5195	0.6084	1.6436	0.8543	42 41
ı	20	0.5200	0.6088	1.6426	0.8542	40
1	21	0.5203	0.6092	1.6415	0.8540	39
1	22	0.5205	0.6096	1.6404	0.8530	38
	23	0.5208	0.6100	1.6393	0.8537	37
	24 25	0.5210	0.6104	1.6383 1.6372	0.8536 0.8534	36
ı	26	0.5213	0.6112	1.6361	0.8534	35 34
ı	27	0.5218	0.6116	1.6351	0.8531	33
	28	0.5220	0.6120	1.6340	0.8529	32
	29	0.5223	0.6124	1.6329	0.8528	31
١	30	Q.5225	0.6128	1.6319	0.8526	30
ı	31 32	0.5227	0.6132 0.6136	1.6308	0.852 5 0.8523	29 28
ı	33	0.5230 0.5232	0.6140	1.6287	0.8522	27
Į	34	0.5235	0.6144	1.6276	0.8520	26
	35	0.5237	0.6148	1.6265	0.8510	25
I	36	0.5240	0.6152	1.6255	0.8517	24
	37 38	0.5242	0.6156 0.6160	1.6244 1.6234	0.8516 0.8514	23
١	39	0.5245	0.6164	1.6223	0.8513	22 21
I	40	0.5250	0.6168	1.6212	0.8511	20
I	41	0.5252	0.6172	1.6202	0.8510	19
I	42	0.5255	0.6176	1.6191	0.8508	18
ł	43 44	0.5257	o.618o o.6184	1.6181	0.8507	17
١	45	0.5260	0.6188	1.6170 1.6160	0.8505 0.8504	16 15
	46	0.5265	0.6192	1.6149	0.8502	14
l	47	0.5267	0.6196	1.6139	0.8500	13
I	48	0.5270	0.6200	1.6128	0.8400	12
	49 50	0.5272	0.6204	1.6118	0.8497	11
	51	0.5275	0.6208	1.6107	0.8496	10
	52	0.5277	0.6212	1.6087	0.8494 0.8493	9
	53	0.5282	0.6220	1.6076	0.8491	7
	54	0.5284	0.6224	1.6066	0.8490	6
	55	0.5287	0.6228	1.6055	0.8488	5 4
	56	0.5289	0.6233	1.6045	0.8487	
	57 58	0.5292	0.6237 0.6241	1.6034	0.8485 0.8484	3 2
-	59	0.5294	0.6245	1.6014	0.8482	1
-	60	0.5299	0.6249	1.6003	0.8480	0
1		Cos	Cot	Tan	Sin	,
L D	AT.		58°	¥1400 f	220 *20	

	*1	22° 212°	*302°	32°		NAT	U
	′	Sin	Tan	Cot	Cos		
١	0	0.5299	0.6249	1.6003	0.8480	60	
I	I	0.5302	0.6253	1.5993	0.8479	59	
ı	3	0.5304	0.6257	1.5983	0.8477	58	
1	4	0.5307	0.6265	1.5972	0.8474	57	
I		0.5312	0.6269	1.5952	0.8474	55	
ı	5 6	0.5314	0.6273	1.5941	0.8471	54	
١	7 8	0.5316	0.6277	1.5931	0.8470	53	
١		0.5319	0.6281	1.5921	0.8468	52	
I	9 10	0.5321	0.6285	1.5911	0.8467	51 50	
١	II	0.5324	0.6293	1.5890	0.8463	49	
I	12	0.5329	0.6297	1.5880	0.8462	48	
ı	13	0.5331	0.6301	1.5869	0.8460	47	
١	14	0.5334	0.6305	1.5859	0.8459	46	
I	15 16	0.5336	0.6310 0.6314	1.5849 1.5839	0.8457 0.8456	45	
l	17	0.5339	0.6314	1.5829	0.8454	44	
I	18	0.5341	0.6322	1.5818	0.8453	43 42	
I	19	0.5346	0.6326	1.5808	0.8451	41	
١	20	0.5348	0.6330	1.5798	0.8450	40	
I	21	0.5351	0.6334	1.5788	0.8448	39	
١	22 23	0.5353	0.6338 0.6342	1.5778 1.5768	0.8446	38	
١	24	0.5358	0.6346	1.5757	0.8443	37 36	
١	25	0.5361	0.6350	1.5747	0.8112	35	
١	26	0.5363	0.6354	1.5737	0.8440	34	
١	27	0.5366	0.6358	1.5727	0.8439	33	
١	28	0.5368	0.6363	1.5717	0.8437	32	
١	30	0.5371	0.6367 0.6371	1.5707	0.8435	31 30	
١	31	0.5373	0.6375	1.5697 1.5687	0.8434	29	
١	32	0.5378	0.6379	1.5677	0.8431	28	
ı	33	0.5380	0.6383	1.5667	0.8429	27	
١	34	0.5383	0.6387	1.5657	0.8428	26	
l	35	0.5385	0.6391	1.5647	0.8426	25	
١	36	0.5388	0.6395	1.5637	0.8425	24	
	37 38	0.5390	0.6399 0.6403	1.5627	0.8423 0.8421	23	
l	39	0.5395	0.6408	1.5607	0.8420	21	
I	40	0.5398	0.6412	1.5597	0.8418	20	
١	41	0.5400	0.6416	1.5587	0.8417	19	
١	42	0.5402	0.6420	1.5577	0.8415	18	
١	43	0.5405	0.6424	1.5567	0.8414	17	
l	44 45	0.5407	0.6428 0.6432	I.5557 I.5547	0.8412	16	
1	46	0.5412	0.6436	1.5537	0.8409	14	
١	47	0.5415	0.6440	1.5527	0.8407	13	
l	48	0.5417	0.6445	1.5517	0.8406	12	
	49	0.5420	0.6449	1.5507	0.8404	II	
İ	50	0.5422	0.6453	1.5497	0.8403	10	
1	51 52	0.5424 0.5427	0.6457 0.6461	1.5487	0.8401	9 8	
1	53	0.5427	0.6465	1.5468	0.8398	7	
1	54	0.5432	0.6469	1.5458	0.8396	6	
1	55	0.5434	0.6473	1.5448	0.8395	5	
1	56	0.5437	0.6478	1.5438	0.8393	4	
1	57 58	0.5439	0.6482	1.5428	0.8391	3 2	
1	59	0.5442	0.6486 0.6490	1.5418	o.8390 o.8388	2 I	
1	60	0.5446	0.6494	1.5399	0.8387	0	
1	_	Cos	Cot	Tan	Sin	7	
L		- 55			~		

AL		00			
′	Sin	Tan	Cot	Cos	
0	0.5446	0.6494	1.5399	0.8387	60
I	0.5449	0.6498	1.5389	0.8385	59
3	0.5451	0.6502 0.6506	I.5379 I.5369	0.8384	58 57
4	0.5454	0.6511	1.5359	0.8380	56
5	0.5459	0.6515	1.5350	0.8370	55
	0.5461	0.6519	1.5340	0.8377	54
7 8	0.5463 0.5466	0.6523 0.6527	I.5330 I.5320	0.8376 0.8374	53 52
9	0.5468	0.6531	1.5311	0.8372	51
1	0.5471	0.6536	1.5301	0.8371	50
II	0.5473	0.6540	1.5291	0.8369 0.8368	49
12	0.5476	o.6544 o.6548	1.5282	0.8366	48 47
14	0.5480	0.6552	1.5262	0.8364	46
15	0.5483	0.6556	1.5253	0.8363	45
16	0.5485	0.6560	1.5243	0.8361	44
17	0.5488	0.656 5 0.6569	1.5233	0.8360 0.8358	43 42
19	0.5490 0.5493	0.6573	1.5214	0.8356	42 41
20	0.5495	0.6577	I 5204	0.8355	40
21	0.5498	0.6581	1.5195	0.8353	39
22 23	0.5500	0.6585 0.6590	1.5185	0.8352 0.8350	38
24	0.5502 0.5505	0.6594	1.5166	0.8348	37 36
25	0.5507	0.6598	1.5156	0.8347	35
26	0.5510	0.6602	1.5147	0.8345	34
27	0.5512	0.6606	1.5137	0.8344	33
29	0.5515	0.6610 0.661 <u>5</u>	1.5127	0.8342 0.8340	32 31
30	0.5519	0.6619	1.5108	0.8339	30
31	0.5522	0.6623	1.5099	0.8337	29
32	0.5524	0.6627	1.5089	0.8336	28
33 34	0.5527	o.6631 o.6636	1.5080	0.8334	27 26
35	0.5529 0.5531	0.6640	1.5061	0.8331	25
36	0.5534	0.6644	1.5051	0.8329	24
37	0.5536	0.6648	1.5042	0.8328	23
38 39	0.5539	0.6652	1.5032	0.8326 0.8324	22 2I
40	0.5541	0.6661	1.5023	0.8323	20
41	0.5546	0.6665	1.5004	0.8321	19
42	0.5548	0.6660	1.4994	0.8320	18
43	0.5551	o.6673 o.6678	1.4983	0.8318	17
44 45	0.5553 0.5556	0.6682	1.4975 1.4966	0.8316	15
46	0.5558	0.6686	1.4957	0.8313	14
47	0.5561	0.6690	1.4947	0.8311	13
48 49	0.5563	0.6694	1.4938	0.8310 0.8308	12 11
50	0.5565 0.5568	0.6703	1.4919	0.8307	10
51	0.5570	0.6707	1.4910	0.8305	
52	0.5573	0.6711	1.4900	0.8303	8
53	0.5575	0.6715	1.4891	0.8302	7
54 55	0.5577 0.5580	0.6720 0.6724	1.4882	0.8300 0.8298	6
55 56	0.5580	0.6728	1.4863	0.8293	5 4
57	0.5585	0.6732	1.4854	0.8295	3 2
58	0.5587	0.6737	1.4844	0.8294	
59 60	0.5590	0.6741	1.4835	0.8292	0
- 50	0.5592	0.6745 Cot	Tan	Sin	-,
	Cos	Cot	1911	2111	

124 214 304 34 NATURAL 33 120 210 300												
'	Sin	Tan	Cot	Cos			^	Sin	Tan	Cot	Cos	
0	0.5592	0.6745	1.4826	0.8290	60		0	0.5736	0.7002	1.4281	0.8192	60
I	0.5594	0.6749	1.4816	0.8289	59		1	0.5738	0.7006	1.4273	0.8190	59
2	0.5597	0.6754	1.4807	0.8287	58		2	0.5741	0.7011	1.4264	0.8188	58
3	0.5599	0.6758	1.4798	0.8285	57		3	0.5743	0.7015	1.4255	0.8187	57
4	0.5602	0.6762 0.6766	1.4788	0.8284	56 55		4 5	0.5745 0.5748	0.7019	1.4246	0.818 5 0.8183	56 55
5	0.5606	0.6771	1.4770	0.8281	5- 1		6	0.5750	0.7028	1.4229	0.8181	54
7	0.5600	0.6775	1.4761	0.8279	53		7	0.5752	0.7032	1.4220	0.8180	53
8	0.5611	0.6779	1.4751	0.8277	52		8	0.5755	0.7037	1.4211	0.8178	52
9	0.5614	0.6783	1.4742	0.8276	51		9	0.5757	0.7041	1.4202	0.8176	51
10	0.5616	0.6787	1.4733	0.8274	50		10	0.5760	0.7046	1.4193	0.8175	50
11	0.5618	0.6792	, 1.4724	0.8272	49		11	0.5762	0.7050	1.4185	0.8173	49
12	0.5621	0.6796 0.6800	1.4715	0.8271	48		12 13	0.5764 0.5767	0.7054	1.4176	0.8171	48 47
13	0.5626	0.6803	1.4696	0.8268	47 46		14	0.5769	0.7063	1.4158	0.8168	46
14 15	0.5628	0.6800	1.4687	0.8266	45		15	0.5771	0.7067	1.4150	0.8166	45
16	0.5630	0.6813	1.4678	0.8264	44		16	0.5774	0.7072	1.4141	0.8165	44
17	0.5633	0.6817	1.4669	0.8263	43		17	0.5776	0.7076	1.4132	0.8163	43
18	0.5635	0.6822	1.4659	0.8261	42		18	0.5779	0.7080	1.4124	0.8161	42
19	0.5638	0.6826	1.4650	0.8259	41		19	0.5781	0.7085	1.4115	0.8160	41
20	0.5640	0.6830	1.4641	0.8258	40		2 0	0.5783	0.7089	1.4106	0.8158	40
2I 22	0.5642	0.6834	1.4632	o:8256 o.8254	39 38		2I 22	o.5786 o.5788	0.7094	1.4097	0.8156	39 38
23	0.5647	0.6843	1.4614	0.8253	37		23	0.5790	0.7102	1.4080	0.8153	37
24	0.5650	0.6847	1.4605	0.8251	36		24	0.5793	0.7107	1.4071	0.8151	36
25	0.5652	0.6851	1.4596	0.8249	35		25	0.5795	0.7111	1.4063	0.8150	35
26	0.5654	0.6856	1.4586	0.8248	34		26	0.5798	0.7115	1.4054	0.8148	34
27	0.5657	0.6860	1.4577	0.8246	33	1	27	0.5800	0.7120	1.4045	0.8146	33
28	0.5659	0.6864	1.4568	0.8245	32		28	0.5802	0.7124	1.4037	0.8145	32
29	0.5662	0.6869	1.4559	0.8243	31		29 30	0.5805	0.7129	1.4028	0.8143	31
30	0.5664	o.6873 o.6877	1.4550	0.8241	30			0.5807	0.7133	1.4019	0.8130	30
31 32	0.5669	0.6881	1.4541	0.8238	29 28	١.	31 32	0.5812	0.7142	1.4002	0.8138	2 9 2 8
33	0.5671	0.6886	1.4523	0.8236	27		33	0.5814	0.7146	1.3994	0.8136	27
34	0.5674	0.6890	1.4514	0.8235	26	l	34	0.5816	0.7151	1.3985	0.8134	26
35	0.5676	0.6894	1.4505	0.8233	25		35	0.5819	0.7155	1.3976	0.8133	25
36	0.5678	0.6899	1.4496	0.8231	24		36	0.5821	0.7159	1.3968	0.8131	24
37	0.5681	0.6903	1.4487	0.8230	23		37	0.5824	0.7164	1.3959	0.8129	23
38	0.5683 0.5686	0.6907	1.4478	o 8228 o.8226	22		38	0.5826 0.5828	0.7168	1.3951	0.8128	22 21
39 40	0.5688	0.6916	1.4460	0.8225	21		39 40	0.5831	0.7177	1.3934	0.8124	20
41	0.5600	0.6920	1.4451	0.8223	19		41	0.5833	0.7181	1.3925	0.8123	19
42	0.5693	0.6924	1.4442	0.8221	18		42	0.5835	0.7186	1.3916	0.8121	18
43	0.5695	0.6929	1.4433	0.8220	17	1	43	0.5838	0.7190	1.3908	0.8119	17
44	0.5698	0.6933	1.4424	0.8218	16		44	0.5840	0.7195	1.3899	0.8117	16
45	0.5700	0.6937	1.4415	0.8216	15		45	0.5842	0.7199	1.3891	0.8116	15
46	0.5702	0.6942	1.4406	0.8215	14		46	0.5845	0.7203	1.3882	0.8114	14
47	0.5705	0.6946	1.4397	0.8213	13		47	0.5847 0.5850	0.7208	1.3874	0.8112	13
48	0.5707 0.5710	0.6950	1.4388 1.4379_	0.8211	12 11		48 49	0.5850	0.7212	1.3857	0.8109	I2 II
50	0.5712	0.6959	1.4370	0.8208	10		50	0.5854	0.7221	1.3848	0.8107	10
51	0.5714	0.6963	1.4361	0.8207	1		51	0.5857	0.7226	1.3840	0.8106	•
52	0.5717	0.6967	1.4352	0.8205	9		52	0.5859	0.7230	1.3831	0.8104	9 8
53	0.5719	0.6972	1.4344	0.8203	7		53	0.5861	0.7234	1.3823	0.8102	7
54	0.5721	0.6976	1.4335	0.8202	6		54	0.5864	0.7239	1.3814	0.8100	6
55 56	0.5724 0.5726	0.6980	1.4326	0.8200	5		55 56	0.5866 0.5868	0.7243	1.3806	0.8099	5
57	0.5729	0.6989	1.4317	0.8197	4			0.5871	0.7252	1.3780	0.8095	4
58	0.5729	0.6993	1.4300	0.8197	3 2		57 58	0.5873	0.7257	1.3781	0.8094	3 2
59	0.5733	0.6998	1.4290	0.8193	I		59	0.5875	0.7261	1.3772	0.8092	ī
60	0.5736	0.7002	1.4281	0.8192	0		60	0.5878	0.7265	1.3764	0.8090	0
	Cos	Cot	Tan	Sin	,			Cos	Cot	Tan	Sin	,
¥1	45° 235°	¥90E0	55°	!	NA:	<u> </u> 	DAT.		54°	#1440	234° *32	040
- 1	- GGA UE	340	ออ		IIA.	. 0	LLA.LI		94	144	204 "32	12

*1	.26° 216°	*306°	36°	1	NATU
′	Sin	Tan	Cot	Cos	
0	0.5878	0.7265	1.3764	0.8090	60
1	0.5880	0.7270	1.3755	0.8088	59
2	0.5883 0.588 5	0.7274	1.3747	o.8o87 o.8o85	58
3 4	0.5887	0.7279	1.3739	0.8083	57 56
	0.5890	0.7288	1.3722	0.8082	55
5 6	0.5892	0.7292	1.3713	0.8080	54
7 8	0.5894	0.7297	1.3705	0.8078	53
	0.5897 0.5899	0.7301 0.7306	1.3697 1.3688	0.8076 0.8075	52
9 1 0	0.5901	0.7310	1.3680	0.8073	51 50
II	0.5904	0.7314	1.3672	0.8071	49
12	0.5906	0.7319	1.3663	0.8070	48
13	0.5908	0.7323	1.3655	0.8068	47
14	0.5911	0.7328	1.3647 1.3638	0.8066 0.8064	46
15 16	0.5915	0.7332	1.3630	0.8063	45 44
17	0.5918	0.7341	1.3622	0.8061	43
18	0.5920	0.7346	1.3613	0.8059	42
19	0.5922	0.7350	1.3605	0.8058	41
20	0.5925	0.7355	1.3597	0.8056 0.8054	40
21	0.5927 0.5930	0.7359 0.7364	1.3588 1.3580	0.8054	39 38
23	0.5932	0.7368	1.3572	0.8051	37
24	0.5934	0.7373	1.3564	0.8049	36
25	0.5937	0.7377	1.3555	0.8047	35
26	0.5939	0.7382	1.3547	0.8045	34
27	0.5941 0.5944	0.7386 0.7391	1.3539	0.8044 0.8042	33
29	0.5946	0.7395	1.3522	0.8040	32 31
30	0.5948	0.7400	1.3514	0.8039	30
31	0.5951	0.7404	1.3506	0.8037	29
32	0.5953 0.5955	0.7409	1.3498	0.8035 0.8033	28
33	0.5958	0.7418	1.3481	0.8033	27 26
35	0.5960	0.7422	1.3473	0.8030	25
36	0.5962	0.7427	1.3465	0.8028	24
37	0.5965	0.7431	1.3457	0.8026	23
38	0.5967 0.5969	0.7436	1.3449	0.8025	22 21
39 40	0.5972	0.7445	1.3440	0.8021	20
41	0.5974	0.7449	1.3424	0.8019	19
42	0.5976	0.7454	1.3416	0.8018	18
43	0.5979	0.7458	1.3408	0.8016	17
44	0.5981	0.7463	1.3400	0.8014	16
45 46	0.5986	0.7472	1.3384	0.8011	15 14
47	0.5988	0.7476	1.3375	0.8009	13
48	0.5990	0.7481	1.3367	0.8007	12
49	0.5993	0.7485	1.3359	0.8006	11
50	0.5995	0.7490	1.3351	0.8004	10
51 52	0.5997	0.7495	1.3343	0.8000	9
53	0.6002	0.7504	1.3327	0.7999	7
54	0.6004	0.7508	1.3319	0.7997	6
55	0.6007	0.7513	1.3311	0.7995	5
56	0.6009	0.7517	1.3303	0.7993	4
57 58	0.6011	0.7522	1.3295	0.7992	3 2
59	0.6016	0.7531	1.3278	0.7988	I
60	0.6018	0.7536	1.3270	0.7986	0
	Cos	Cot	Tan	Sin	,
1		·	<u> </u>	·	

3.11		91	"121"	217 .30	•
′	Sin	Tan	Cot	Cos	
0	0.6018	0.7536	1.3270	0.7986	60
1	0.6020	0.7540	1.3262	0.7985	59
2	0.6023 0.6025	0.7545	1.3254	0.7983	58
3	0.6025	0.7549	1.3246	0.7981	57
4 5	0.6030	0.7554	1.3238 1.3230	0.7979 0.7978	56 55
5	0.6032	0.7563	1.3222	0.7976	54
7 8	0.6034	0.7568	1.3214	0.7974	53
	0.6037	0.7572	1.3206	0.7972	52
9 1 0	0.6039 0.6041	0.7577	1.3198	0.7971	51
11	0.6041	0.7581	1.3190	0.7969	50
12	0.6046	0.7590	1.3175	0.7965	49 48
13	0.6048	0.7595	1.3167	0.7964	47
14	0.6051	0.7600	1.3159	0.7962	46
15	0.6053	0.7604	1.3151	0.7960	45
16	0.6055	0.7609	1.3143	0.7958	44
17 18	o.6058 o.6060	0.7613 0.7618	1.3135	0.7956	43
19	0.6062	0.7623	1.3127	0.7955	42 41
20	0.6065	0.7627	1.3111	0.7951	40
21	0.6067	0.7632	1.3103	0.7949	30
22	0.6069	0.7636	1.3095	0.7948	38
23	0.6071	0.7641	1.3087	0.7946	37
24	0.6074	0.7646	1.3079	0.7944	36
25 26	0.6076	0.7650	1.3072 1.3064	0.7942	35
	0.6081	0.7655 0.7659		0.7941	34
27 28	0.6083	0.7664	1.3056	0.7939	33 32
29	0.6085	0.7669	1.3040	0.7935	31
30	0.6088	0.7673	1.3032	0.7934	30
31	0.6090	0.7678	1.3024	0.7932	29
32	0.6092	0.7683	1.3017	0.7930	28
33	0.6095	0.7687	1.3009	0.7928	27
34	0.6097 0.6099	0.7692 0.7696	1.3001	0.7925	26
35 36	0.6101	0.7701	1.2985	0.7923	25 24
37	0.6104	0.7706	1.2977	0.7921	23
38	0.6106	0.7710	1.2970	0.7919	22
39	0.6108	0.7715	1.2962	0.7918	21
4 0	0.6111	0.7720	1.2954	0.7916	20
41	0.6113	0.7724	1.2946	0.7914	19
42 43	0.6118	0.7729	1.2938	0.7912	18 17
43	0,6120	0.7738	1.2923	0.7909	16
45	0.6122	0.7743	1.2915	0.7907	15
46	0.6124	0.7747	1.2907	0.7905	14
47	0.6127	0.7752	1.2900	0.7903	13
48	0.6129	0.7757	1.2892	0.7902	12
49	0.6131	0.7761	1.2884	0.7900	10
50	0.6134	0.7766	1.2876	0.7898	10.
51 52	0.6138	0.7771	1.2861	0.7894	9
53	0.6141	0.7780	1.2853	0.7893	7
54	0.6143	0.7785	1.2846	0.7891	6
55	0.6145	0.7789	1.2838	0.7889	.5
56	0.6147	0.7794	1.2830	0.7887	4
57	0.6150	0.7799	1.2822	0.7885	3 2
58	0.6152 0.6154	0.7803 0.7808	1.2815	0.7884	2 1
59 60	0.6157	0.7813	1.2799	0.7880	0
	Cos	Cot	Tan	Sin	-
	Los	Cot	Lan	PIII	

			90		
,	Sin	Tan	Cot	Cos	
0	0.6157	0.7813	1.2799	0.7880	60
I	0.6159	0.7818	1.2792	0.7878	59
3	0.6161 0.6163	0.7822 0.7827	1.2784 1.2776	0.7877 0.7875	58 57
4	0.6166	0.7832	1.2769	0.7873	56
5	0.6168	0.7836	1.2761	0.7871	55
	0.6170	0.7841	1.2753	0.7869	54
7 8	0.6173 0.6175	0.7846 0.7850	1.2746	o.7868 o.7866	53 52
9	0.6177	0.7855	1.2731	0.7864	51
10	0.6180	0.7860	1.2723	0.7862	5 0
11	0.6182	0.7865	1.2715	0.7860	49
12	0.6184 0.6186	0.7869 0.7874	1.2708	0.7859 0.7857	48 47
14	0.6189	0.7879	1.2693	0.7855	46
15	0.6191	0.7883	1.2685	0.7853	45
16	0.6193	0.7888	1.2677	0.7851	44
17	0.6196 0.6198	0.7893 0.7898	1.2670 1.2662	0.7850	43
-18 19	0.6200	0.7902	1.2655	0.7848 0.7846	42 41
20	0.6202	0.7907	1.2647	0.7844	40
21	0.6205	0.7912	1.2640	0.7842	39
22	0.6207	0.7916	1.2632 1.2624	0.7841	38
23 24	0.6211	0.7921	1.2617	0.7839	37 36
25	0.6211	0.7931	1.2600	0.7835	35
26	0.6216	0.7935	1.2602	0.7833	34
27	0.6218	0.7940	1.2594	0.7832	33
28 29	0.6221	0.7945 0.7950	1.2587	0.7830 0.7828	32 31
30	0.6225	0.7954	1.2572	0.7826	30
31	0.5227	0.7959	1.2564	0.7824	29
32	0.6230	0.7964	1.2557	0.7822	28
33	0.6232 0.6234	0.7969	1.2549	0.7821	27
34 35	0.6234	0.7973 0.7978	1.2542 1.2534	0.7819 0.781 7	26 25
36	0.6239	0.7983	1.2527	0.7815	24
37	0.6241	0.7988	1.2519	0.7813	23
38	0.6243 0.6246	0.7992	1.2512	0.7812 0.7810	22
39 40	0.6248	0.7997	1.2497	0.7808	21 20
41	0.6250	0.8007	1.2489	0.7806	19
42	0.6252	0.8012	1.2482	0.7804	18
43	0.6255	0.8016 0.8621	1.2475	0.7802	17
44 45	0.6257	0.8021	1.2467 1.2460	0.7801 0.7799	16 15
46	0.6262	0.8031	1.2452	0.7797	14
47	0.6264	0.8035	1.2445	0.7795	13
48	0.6266	0.8040 0.804 5	1.2437	0.7793	12
49 50	0.6271	0.8050	1.2430	0.7792	10
51	0.6273	0.8055	1.2415	0.7788	
52	0.6275	0.8059	1.2408	0.7786	9 8
53	0.6277	0.8064	1.2401	0.7784	7
54 55	0.6280	0.8069	1.2393	0.7782	6
56	0.6284	0.8074	1.2386	0.7781	5 4
57 58	0.6286	0.8083	1.2371	0.7777	3
	0.6289	0.8088	1.2364	0.7775	2
59 60	0.6291	0.8093	1.2356	0.7773	0
			1.2349	0.7771	<u> </u>
	Cos	Cot	Tan	Sin	l '

AL		-39°	*129°	219° *30	90
,	Sin	Tan	Cot	Cos	
0	0.6293	0.8098	1.2349	0.7771	60,
1	0.6295	0.8103	1.2342	0.7770	59
2	0.6298 0.6300	0.8107	1.2334	0.7768	58
3 4	0.6302	0.8112	1.2327	0.7766 0.7764	57 56
	0.6303	0.8122	1.2312	0.7762	55
5 6	0.6307	0.8127	1.2305	0.7760	54
7 8	0.6309	0.8132	1.2298	0.7759	53
	0.6311	0.8136	1.2290	0.7757	52
9 10	0.6314	0.8141	1.2283	0.7753	51 50
11	0.6318	0.8151	1.2268	0.7751	49
12	0.6320	0.8156	1.2261	0.7749	48
13	0.6323	0.8161	1.2254	0.7748	47
14	0.6325	0.8165	1.2247	0.7746	46
15 16	0.6327 0.6329	0.8170 0.8175	I.2239 I.2232	0.7744 0.7742	45 44
17	0.6332	0.8180	1.2225	0.7740	44
18	0.6334	0.8185	1.2218	0.7738	43
19	0.6336	0.8190	1.2210	0.7737	41
20	0.6338	0.8195	1.2203	0.7735	40
21	0.6341	0.8199	1.2196	0.7733	39
22 23	0.6343 0.6345	0.8204	1.2189	0.7731	38 37
24	0.6347	0.8214	1.2174	0.7727	36
25	0.6350	0.8219	1.2167	0.7725	35
26	0.6352	0.8224	1.2160	0.7724	34
27	0.6354	0.8229	1.2153	0.7722	33
28	0.6356	0.8234 0.8238	1.2145	0.7720	32
29 30	0.6359 0.6361	0.8243	1.2138	0.7718	31 30
31	0.6363	0.8248	1.2124	0.7714	29
32	0.6365	0.8253	1.2117	0.7713	28
33	0.6368	0.8258	1.2109	0.7711	27
34	0.6370	0.8263	1.2102	0.7709	26
35 36	0.6372 0.6374	0.8268 0.8273	1.2095	0.7707 0.7705	25 24
-	0.6376	0.8278	1.2081	0.7703	23
37 38	0.6379	0.8283	1.2074	0.7701	22
39	0.6381	0.8287	1.2066	0.7700	21
40	0.6383	0.8292	1.2059	0.7698	20
41	o.6385 o.6388	0.8297 0.8302	1.2052 1.2045	0.7696 0.7694	18
42 43	0.6390	0.8302	1.2038	0.7692	17
44	0.6392	0.8312	1.2031	0.7600	16
45	0.6394	0.8317	1.2024	0.7688	15
46	0.6397	0.8322	1.2017	0.7687	14
47	0.6399	0.8327	1.2009	0.7685	13
48 49	0.6401 0.6403	0.8332 0.8337	1.2002 1.1995	0.7683 0.7681	12 11
50	0.6406	0.8342	1.1988	0.7679	10
51	0.6408	0.8346	1.1981	0.7677	
52	0.6410	0.8351	1.1974	0.7675	8
53	0.6412	0.8356	1.1967	0.7674	7
54	0.6414	0.8361	1.1960	0.7672 0.7670	6
55 56	0.6417 0.6419	0.8366 0.8371	1.1953 1.1946	0.7668	5 4
	0.6421	0.8376	1.1939	0.7666	3
57 58	0.6423	0.8381	1.1932	0.7664	2
-59	0.6426	0.8386	1.1925	0.7662	1
60	0.6428	0.8391	1.1918	0.7660	0
	Cos	Cot	Tan	Sin	′
		2			

	28 130° 220	o° *310°	40°		Naz	FURAL
′	Sin	Tan	Cot	Cos		,
0	0.6428	0.8391	1.1518	0.7660	60	0
1	0.6430	0.8396	1.1910	0.7659	59	1
3	0.6432	0.8401	1.1903	0.7657	58 57	3
4	0.6437	0.8411	1.1889	0.7653	56	4
5 6	0.6439	0.8416	1.1882	0.7651	55	5 6
	0.6441	0.8421	1.1875	0.7649	54	
7 8	0.6446	0.8431	1.1861	0.7645	53 52	7 8
9	0.6448	0.8436	1.1854	0.7644	51	9
10	0.6450	0.8441	1.1847	0.7642	50	10
12	0.6455	0.8451	1.1833	0.7638	49 48	12
13	0.6457	0.8456	1.1826	0.7636	47	13
14	0.6459 0.6461	0.8461 0.8466	1.1819	0.7634	46	14
15 16	0.6463	0.8471	1.1806	0.7632	45 44	15
17	0.6466	0.8476	1.1799	0.7629	43	17
18	0.6468 0.6470	0.8481	1.1792	0.7627	42	18
19 20	0.6472	0.8486	1.1785	0.7625	41 40	20
21	0.6475	0.8496	1.1771	0.7621	39	21
22	0.6477	0.8501	1.1764	0.7619	38	22
23	0.6479	0.8506 0.8511	1.1757	0.7617	37	23
24 25	0.6483	0.8516	1.1750 1.1743	0.7615 0.7613	36 35	24 25
26	0.6486	0.8521	1.1736	0.7612	34	26
27	0.6488	0.8526	1.1729	0.7610	33	27
28 29	0.6490 0.649 2	0.8531 0.8536	I.1722 I.1715	0.7608 0.7606	32 31	28 29
30	0.6494	0.8541	1.1708	0.7604	30	30
31	0.6497	0.8546	1.1702	0.7602	29	31
32	0.6499 0.6501	0.8551 0.8556	1.1695 1.1688	0.7600	28	32 33
33 34	0.6503	0.8561	1.1681	0.7598 0.7596	27 26	34
35	0.6506	0.8566	1.1674	0.7595	25	35
36	0.6508	0.8571	1.1667	0.7593	24	36
37 38	0.6510	0.8576 0.8581	1.1660 1.1653	0.7591	23	37 38
39	0.6514	0.8586	1.1647	0.7587	21	39
40	0.6517	0.8591	1.1640	0.7585	20	40
41	0.6519	0.8596 0.8601	1.1633	0.7583	19	41 42
42 43	0.6523	0.8606	1.1619	0.7581	18	43
44	0.6525	0.8611	1.1612	0.7578	16	44
45	0.6528 0.6530	0.8617 0.8622	1.1606	0.7576	15	45 46
46 47	0.6530	0.8627	1.1599	0.7574	14	47
47	0.6534	0.8632	1.1592	0.7570	13 12	48
49	0.6536	0.8637	1.1578	0.7568	II	49
50	0.6539	0.8642	1.1571	0.7566	10	50
51 52	0.6541 0.6543	0.8652	1.1565 1.1558	0.7564	9 8	52
53	0.6545	0.8657	1.1551	0.7560	7	53
54	0.6547	0.8662	1.1544	0.7559	6	54 55
55 56	0.6550 0.6552	0.8667 0.8672	1.1538	0.7557 0.755 5	5 4	56
	0.6554	0.8678	1.1524	0.7553	3	57 58
57 58	0.6556	0.8683	1.1517	0.7551	2	58
59 60	0.6558	0.8693	1.1510	0.7549	0	60
-00	Cos	Cot	Tan	Sin	-	-
				~~~	N · ·	
*1	39° 229°	*319°	$49^{\circ}$		INAT	URAL

Sin	RAL		41	*131°	221° *31	1-
1	′	Sin	Tan	Cot	Cos	
1	0	0.6561	0.8693	1.1504	0.7547	60
3			0.8698	1.1497		59
4         0.6569         0.8713         1.1477         0.7539         56           5         0.6574         0.8724         1.1463         0.7536         54           7         0.6576         0.8729         1.1456         0.7534         53           8         0.6578         0.8734         1.1450         0.7532         52           9         0.6580         0.8739         1.1443         0.7522         50           10         0.6583         0.8744         1.1430         0.7526         49           11         0.6587         0.8754         1.1423         0.7524         48           13         0.6589         0.8759         1.1410         0.7522         47           14         0.6591         0.8765         1.1410         0.7520         46           15         0.6593         0.8765         1.1410         0.7522         46           17         0.6598         0.8785         1.1396         0.7516         44           17         0.6598         0.8780         1.1396         0.7511         41           20         0.6602         0.8796         1.1369         0.7509         40           21		0.6565	0.8703	1.1490		
5         0.6574         0.8718         I.1470         0.7536         54           7         0.6576         0.8729         I.1456         0.7536         54           8         0.6578         0.8734         I.1450         0.7532         52           9         0.6580         0.8739         I.1443         0.7530         51           10         0.6583         0.8744         I.1430         0.7526         49           11         0.6587         0.8754         I.1423         0.7524         48           13         0.6589         0.8759         I.1410         0.7522         47           14         0.6591         0.8765         I.1410         0.7522         46           15         0.6596         0.8775         I.1396         0.7516         44           17         0.6598         0.8780         I.1389         0.7513         43           18         0.6600         0.8785         I.1389         0.7513         43           19         0.6602         0.8790         I.1369         0.7509         40           21         0.6607         0.8801         I.1369         0.7509         40           21						
6         0.6574         0.8724         1.1463         0.7536         54           7         0.6576         0.8739         1.1456         0.7532         52           9         0.6580         0.8739         1.1443         0.7532         52           9         0.6587         0.8744         1.1436         0.7528         50           11         0.6587         0.8749         1.1430         0.7526         49           12         0.6587         0.8765         1.1410         0.7524         48           13         0.6589         0.8759         1.1416         0.7522         47           14         0.6591         0.8765         1.1410         0.7520         46           15         0.6593         0.8770         1.1403         0.7518         45           16         0.0596         0.8775         1.1396         0.7516         44           17         0.6598         0.8780         1.1383         0.7513         42           1,0         0.6602         0.8790         1.1369         0.7511         41           20         0.6604         0.8801         1.1363         0.7507         39           21	4 5	0.6572	0.8713			
7         0.6576         0.8729         1.1456         0.7534         53           9         0.6580         0.8739         1.1443         0.7532         52           10         0.6583         0.8744         1.1436         0.7526         50           11         0.6587         0.8754         1.1430         0.7526         49           12         0.6587         0.8754         1.1410         0.7522         47           14         0.6591         0.8765         1.1410         0.7524         48           13         0.6589         0.8759         1.1410         0.7524         48           15         0.6591         0.8765         1.1410         0.7524         48           16         0.6596         0.8775         1.1306         0.7516         44           17         0.6598         0.8780         1.1389         0.7513         42           16         0.6602         0.8796         1.1376         0.7513         42           17         0.6602         0.8796         1.1369         0.7503         37           21         0.6604         0.8806         1.1369         0.7503         37           22	6	0.6574	0.8724			
8         0.6578         0.8739         1.1443         0.7532         52           9         0.6580         0.8739         1.1443         0.7528         51           10         0.6583         0.8744         1.1436         0.7526         50           11         0.6587         0.8754         1.1423         0.7524         48           13         0.6589         0.8759         1.1416         0.7522         47           14         0.6591         0.8765         1.1410         0.7520         46           15         0.6593         0.8780         1.1396         0.7516         44           17         0.6598         0.8780         1.1389         0.7515         43           18         0.6600         0.8785         1.1389         0.7513         42           19         0.6602         0.8790         1.1369         0.7509         40           21         0.6607         0.8801         1.1369         0.7509         40           21         0.6607         0.8801         1.1343         0.7507         39           22         0.6609         0.8806         1.1343         0.7507         38           23	7		0.8729		1	
10		0.6578	0.8734	1.1450		
11	9	0.6580	0.8739			
12			0.8744			
13			0.8754	1.1430		
14			0.8759			
15			0.8765	'		
17         0.6598         0.8780         1.1389         0.7515         43           18         0.6600         0.8785         1.1383         0.7513         42           19         0.6602         0.8796         1.1376         0.7511         41           20         0.6604         0.8796         1.1369         0.7509         40           21         0.6607         0.8801         1.1363         0.7507         39           22         0.6601         0.8811         1.1349         0.7503         38           23         0.6611         0.8816         1.1343         0.7501         36           25         0.6615         0.8821         1.1329         0.7497         34           26         0.6617         0.8827         1.1323         0.7495         33           28         0.6622         0.8832         1.1323         0.7495         33           28         0.6624         0.8842         1.1310         0.7493         32           29         0.6624         0.8847         1.1303         0.7490         30           31         0.6628         0.8852         1.1296         0.7488         29           32	15	0.6593	0.8770			
18         0.6600         0.8785         1.1383         0.7513         42           19         0.6602         0.8790         1.1376         0.7511         41           20         0.6604         0.8796         1.1369         0.7509         40           21         0.6607         0.8801         1.1363         0.7507         38           22         0.6609         0.8806         1.1349         0.7503         37           24         0.6613         0.8816         1.1343         0.7501         36           25         0.6615         0.8821         1.1329         0.7497         34           26         0.6617         0.8827         1.1329         0.7497         34           27         0.6620         0.8832         1.1323         0.7495         33           28         0.6622         0.8847         1.1303         0.7495         32           30         0.6626         0.8842         1.1310         0.7493         32           31         0.6628         0.8852         1.1290         0.7488         28           32         0.6628         0.8858         1.1290         0.7488         28           33		0.6596	0.8775	1.1396	0.7516	
19	17	0.6598				
20         0.6604         0.8796         1.1369         0.7509         40           21         0.6607         0.8801         1.1363         0.7507         39           22         0.6609         0.8806         1.1349         0.7503         37           24         0.6613         0.8816         1.1349         0.7501         36           25         0.6615         0.8821         1.1329         0.7499         35           26         0.6617         0.8827         1.1329         0.7497         34           27         0.6620         0.8832         1.1316         0.7493         32           29         0.6624         0.8842         1.1310         0.7491         31           30         0.6626         0.8847         1.1303         0.7493         32           31         0.6628         0.8852         1.1296         0.7488         29           32         0.6631         0.8858         1.1290         0.7486         28           33         0.6635         0.8868         1.1276         0.7482         26           35         0.6637         0.8873         1.1270         0.7480         25           35						
21         0.6607         0.8801         1.1363         0.7507         3           22         0.6609         0.8806         1.1356         0.7507         38           23         0.6611         0.8811         1.1349         0.7503         37           24         0.6615         0.8821         1.1336         0.7499         35           25         0.6615         0.8821         1.1329         0.7497         34           27         0.6620         0.8832         1.1323         0.7495         33           28         0.6622         0.8837         1.1316         0.7493         32           29         0.6624         0.8842         1.1310         0.7491         31           30         0.6626         0.8847         1.1309         0.7480         28           31         0.6628         0.8852         1.1290         0.7486         28           32         0.6631         0.8863         1.1290         0.7482         26           33         0.6635         0.8868         1.1290         0.7482         26           35         0.6637         0.8868         1.1270         0.7482         26           35						
22         0.6609         0.8806         1.1356         0.7505         38           23         0.6611         0.8811         1.1349         0.7503         37           24         0.6613         0.8816         1.1343         0.7501         36           25         0.6615         0.8821         1.1326         0.7499         35           26         0.6617         0.8827         1.1329         0.7497         34           27         0.6620         0.8832         1.1323         0.7495         33           28         0.6622         0.8842         1.1310         0.7491         31           30         0.6624         0.8842         1.1303         0.7495         32           31         0.6628         0.8852         1.1290         0.7488         28           32         0.6631         0.8858         1.1290         0.7486         28           33         0.6635         0.8863         1.1230         0.7482         26           35         0.6637         0.8873         1.1263         0.7448         27           34         0.6635         0.8868         1.1270         0.7482         26           35						
23         0.6611         0.8811         1.1349         0.7503         37           24         0.6613         0.8816         1.1343         0.7501         36           25         0.6615         0.8821         1.1326         0.7499         35           26         0.6617         0.8827         1.1329         0.7497         34           27         0.6620         0.8832         1.1323         0.7495         33           28         0.6622         0.8837         1.1316         0.7493         32           29         0.6624         0.8842         1.1300         0.7491         31           30         0.6628         0.8852         1.1296         0.7488         29           31         0.6628         0.8858         1.1290         0.7486         28           32         0.6631         0.8858         1.1290         0.7482         26           33         0.6635         0.8863         1.1230         0.7482         26           35         0.6637         0.8873         1.1263         0.7478         24           36         0.6637         0.8878         1.1250         0.7474         22           37						39
24         0.6613         0.8816         1.1343         0.7501         36           25         0.6615         0.8821         1.1336         0.7499         35           26         0.6617         0.8827         1.1329         0.7497         34           27         0.6620         0.8832         1.1323         0.7495         33           28         0.6622         0.8837         1.1310         0.7491         31           30         0.6624         0.8842         1.1310         0.7491         31           30         0.6626         0.8847         1.1296         0.7482         28           32         0.6631         0.8858         1.1290         0.7486         28           33         0.6633         0.8863         1.1223         0.7484         27           34         0.6635         0.8868         1.1270         0.7482         26           35         0.6637         0.8878         1.1263         0.7478         24           37         0.6644         0.8884         1.1250         0.7472         23           39         0.6646         0.8894         1.1230         0.7472         21           40				1.1340		
25         0.6615         0.8821         1.1336         0.7499         35           26         0.6617         0.8827         1.1329         0.7497         34           27         0.6620         0.8832         1.1329         0.7495         33           28         0.6622         0.8837         1.1316         0.7491         31           30         0.6626         0.8847         1.1303         0.7490         30           31         0.6628         0.8852         1.1296         0.7488         29           32         0.6631         0.8863         1.1290         0.7486         28           33         0.6633         0.8863         1.1290         0.7486         28           34         0.6635         0.8868         1.1270         0.7480         26           35         0.6637         0.8873         1.1263         0.7478         24           36         0.6639         0.8878         1.1263         0.7476         23           36         0.6641         0.8884         1.1257         0.7476         23           37         0.6646         0.8894         1.1233         0.7472         21           40		0.6613	0.8816	1		
27         0.6620         0.8832         1.1323         0.7495         33           28         0.6622         0.8837         1.1316         0.7493         32           29         0.6624         0.8842         1.1310         0.7491         31           30         0.6626         0.8847         1.1303         0.7490         30           31         0.6628         0.8852         1.1296         0.7488         28           32         0.6631         0.8858         1.1290         0.7486         28           33         0.6633         0.8863         1.1230         0.7484         27           34         0.6635         0.8868         1.1270         0.7482         26           35         0.6637         0.8873         1.1263         0.7478         24           36         0.6639         0.8878         1.1250         0.7474         22           38         0.6644         0.8884         1.1250         0.7474         22           39         0.6646         0.8894         1.1230         0.7472         21           40         0.6652         0.8904         1.1230         0.7466         18           42	25	0.6615				
28         0.6622         0.8837         1.1316         0.7493         32           29         0.6624         0.8842         1.1310         0.7491         31           30         0.6626         0.8847         1.1303         0.7490         30           31         0.6628         0.8858         1.1290         0.7486         28           32         0.6631         0.8858         1.1290         0.7486         28           33         0.6633         0.8863         1.1283         0.7484         27           34         0.6635         0.8868         1.1270         0.7482         26           35         0.6637         0.8873         1.1263         0.7478         24           36         0.6639         0.8878         1.1250         0.7476         23           36         0.6641         0.8884         1.1250         0.7474         22           37         0.6641         0.8884         1.1250         0.7474         22           39         0.6646         0.8894         1.1230         0.7472         21           40         0.6652         0.8904         1.1230         0.7466         18           42	26			1.1329	0.7497	34
29         0.6624         0.8842         1.1310         0.7491         31           30         0.6626         0.8847         1.1303         0.7490         30           31         0.6628         0.8852         1.1296         0.7488         29           32         0.6633         0.8863         1.1290         0.7484         27           34         0.6635         0.8868         1.1270         0.7482         26           35         0.6637         0.8873         1.1270         0.7480         25           36         0.6639         0.8878         1.1250         0.7478         24           37         0.6641         0.8884         1.1257         0.7476         23           39         0.6646         0.8894         1.1230         0.7472         21           40         0.6645         0.8994         1.1230         0.7472         21           41         0.6650         0.8904         1.1230         0.7468         19           42         0.6652         0.8915         1.1217         0.7466         18           43         0.6657         0.8920         1.1211         0.7465         16           45	27					
30         0.6626         0.8847         1.1303         0.7490         80           31         0.6628         0.8852         1.1296         0.7488         29           32         0.6631         0.8858         1.1290         0.7486         28           33         0.6633         0.8863         1.1276         0.7482         26           34         0.6635         0.8873         1.1270         0.7480         25           35         0.6637         0.8873         1.1270         0.7480         24           36         0.6639         0.8878         1.1250         0.7478         24           37         0.6641         0.8884         1.1257         0.7476         23           39         0.6646         0.8894         1.1250         0.7472         21           40         0.6648         0.8899         1.1237         0.7472         20           41         0.6650         0.8904         1.1230         0.7468         18           42         0.6652         0.8915         1.1224         0.7466         18           43         0.6657         0.8925         1.1224         0.7461         15           45						
31         0.6628         0.8852         1.1296         0.7488         29           32         0.6631         0.8858         1.1290         0.7486         28           33         0.6633         0.8868         1.1276         0.7482         26           34         0.6635         0.8873         1.1270         0.7480         25           35         0.6637         0.8873         1.1250         0.7478         24           37         0.6641         0.8884         1.1257         0.7476         23           38         0.6644         0.8889         1.1230         0.7472         21           40         0.6648         0.8894         1.1233         0.7472         21           40         0.6650         0.8904         1.1230         0.7468         18           42         0.6652         0.8916         1.1224         0.7466         18           43         0.6654         0.8915         1.1217         0.7463         16           45         0.6657         0.8925         1.1204         0.7461         15           46         0.6667         0.8935         1.1197         0.7459         14           47						
32         0.6631         0.8858         1.1260         0.7486         28           33         0.6633         0.8863         1.1283         0.7484         27           34         0.6635         0.8868         1.1276         0.7482         26           35         0.6637         0.8873         1.1270         0.7480         25           36         0.6639         0.8878         1.1263         0.7478         24           37         0.6641         0.8884         1.1257         0.7476         23           38         0.6644         0.8889         1.1250         0.7472         21           40         0.6648         0.8894         1.1237         0.7472         21           40         0.6648         0.8909         1.1237         0.7472         20           41         0.6650         0.8904         1.1223         0.7468         18           42         0.6652         0.8901         1.1224         0.7466         18           43         0.6657         0.8925         1.1204         0.7461         15           44         0.6657         0.8925         1.1197         0.7459         14           47					-	
33         0.6633         0.8863         1.12\$\begin{align*}{3}\$ 0.7484         27           34         0.6635         0.8868         1.1276         0.7482         26           35         0.6637         0.8878         1.1263         0.7478         24           36         0.6639         0.8878         1.1250         0.7476         23           37         0.6641         0.8884         1.1250         0.7474         22           38         0.6644         0.8889         1.1250         0.7474         22           39         0.6646         0.8894         1.1230         0.7472         21           40         0.6648         0.8899         1.1230         0.7472         21           41         0.6652         0.8900         1.1224         0.7466         18           42         0.6652         0.8915         1.1217         0.7463         16           43         0.6657         0.8920         1.1211         0.7463         16           45         0.6657         0.8925         1.1204         0.7461         15           46         0.6661         0.8931         1.1197         0.7453         11           47						
34         0.6635         0.8868         1.1276         0.7482         26           35         0.6637         0.8873         1.1270         0.7480         25           36         0.6639         0.8878         1.1263         0.7478         24           37         0.6641         0.8884         1.1257         0.7476         23           38         0.6644         0.8889         1.1250         0.7474         22           39         0.6646         0.8894         1.1233         0.7472         21           40         0.6648         0.8999         1.1237         0.7470         20           41         0.6650         0.8904         1.1230         0.7468         19           42         0.6652         0.8916         1.1224         0.7466         18           43         0.6657         0.8926         1.1211         0.7463         16           45         0.6657         0.8925         1.1211         0.7461         15           46         0.6661         0.8931         1.1197         0.7453         11           47         0.6663         0.8936         1.1191         0.7457         13           48		0.6633	0.8863			
36         0.6639         0.8878         I.1263         0.7478         24           37         0.6641         0.8884         I.1257         0.7476         23           38         0.6644         0.8889         I.1257         0.7476         23           39         0.6646         0.8894         I.1233         0.7472         21           40         0.6650         0.8904         I.1237         0.7470         20           41         0.6650         0.8904         I.1230         0.7468         19           42         0.6652         0.8916         I.1224         0.7466         18           43         0.6657         0.8926         I.1217         0.7466         18           43         0.6657         0.8925         I.1217         0.7461         15           45         0.6659         0.8925         I.1217         0.7453         16           45         0.6650         0.8931         I.1197         0.7459         14           46         0.6661         0.8931         I.1191         0.7457         13           48         0.6665         0.8941         I.1184         0.7455         12           49	34	0.6635	0.8868	1.1276	0.7482	26
37         0.6641         0.8884         I.1257         0.7476         23           38         0.6644         0.8889         I.1250         0.7474         22           39         0.6646         0.8894         I.1237         0.7472         21           40         0.6648         0.8999         I.1237         0.7468         19           41         0.6650         0.8904         I.1230         0.7468         19           42         0.6652         0.8910         I.1224         0.7466         18           43         0.6654         0.8915         I.1217         0.7463         16           45         0.6657         0.8925         I.1204         0.7461         15           46         0.6661         0.8931         I.1197         0.7459         14           47         0.6663         0.8936         I.1197         0.7457         13           48         0.6665         0.8941         I.1184         0.7457         12           49         0.6667         0.8946         I.1178         0.7453         11           51         0.6672         0.8957         I.1165         0.7449         9           52	35	0.6637	0.8873			
38         0.6644         0.8889         1.1250         0.7474         22           39         0.6646         0.8894         1.1243         0.7472         21           40         0.6648         0.8899         1.1237         0.7476         21           41         0.6650         0.8904         1.1230         0.7468         18           42         0.6652         0.8910         1.1224         0.7466         18           43         0.6654         0.8915         1.1217         0.7464         17           44         0.6657         0.8920         1.1211         0.7463         16           45         0.6667         0.8925         1.1204         0.7461         15           46         0.6661         0.8931         1.1197         0.7459         14           47         0.6663         0.8946         1.1194         0.7457         13           48         0.6665         0.8941         1.1184         0.7453         11           50         0.6667         0.8952         1.1117         0.7451         10           51         0.6672         0.8952         1.1115         0.7447         8           53				-		
39         0.6646         0.8894         I.I.243         0.7472         21           40         0.6648         0.8899         I.I.237         0.7470         20           41         0.6650         0.8904         I.I.230         0.7468         19           42         0.6652         0.8910         I.I.224         0.7466         18           43         0.6654         0.8915         I.I.217         0.7464         17           44         0.6657         0.8920         I.I.211         0.7463         16           45         0.6663         0.8931         I.I.107         0.7457         13           47         0.6663         0.8936         I.I.1184         0.7457         13           48         0.6667         0.8946         I.I.184         0.7453         II           50         0.6667         0.8946         I.I.1184         0.7453         II           51         0.6672         0.8952         I.I.1165         0.7449         9           52         0.6674         0.8962         I.I.158         0.7447         8           53         0.6674         0.8967         I.I.158         0.7444         8	37					
40         0.6648         0.8899         1.1237         0.7470         20           41         0.6650         0.8904         1.1230         0.7468         19           42         0.6652         0.8916         1.1224         0.7466         18           43         0.6654         0.8915         1.1217         0.7464         17           44         0.6657         0.8920         1.1211         0.7463         16           45         0.6659         0.8925         1.1204         0.7461         15           46         0.6661         0.8931         1.1197         0.7457         13           48         0.6665         0.8941         1.1184         0.7457         13           49         0.6667         0.8946         1.1178         0.7453         11           50         0.6670         0.8952         1.1171         0.7451         10           51         0.6672         0.8952         1.1171         0.7441         8           52         0.6674         0.8962         1.1152         0.74447         8           53         0.6676         0.8967         1.1152         0.7443         6           55						
41         0.6650         0.8904         1.1230         0.7468         19           42         0.6652         0.8910         1.1224         0.7466         18           43         0.6654         0.8915         1.1217         0.7463         17           44         0.6657         0.8920         1.1211         0.7461         15           45         0.6659         0.8925         1.1204         0.7461         15           46         0.6661         0.8931         1.1197         0.7459         14           47         0.6663         0.8936         1.1191         0.7457         13           48         0.6665         0.8946         1.1178         0.7457         13           49         0.6667         0.8946         1.1178         0.7453         11           50         0.6670         0.8952         1.1171         0.7451         10           51         0.6672         0.8952         1.1173         0.7441         8           52         0.6674         0.8962         1.1158         0.7447         8           53         0.6676         0.8967         1.1152         0.7443         6           55	40	0.6648				
42         0.6652         0.8910         1.1224         0.7466         18           43         0.6654         0.8915         1.1217         0.7464         17           44         0.6657         0.8920         1.1211         0.7461         15           45         0.6659         0.8925         1.1217         0.7459         14           46         0.6661         0.8931         1.1197         0.7457         13           48         0.6665         0.8941         1.1184         0.7457         12           49         0.6667         0.8946         1.1178         0.7453         11           50         0.6667         0.8952         1.1171         0.7451         10           51         0.6670         0.8952         1.1171         0.7451         10           52         0.6674         0.8962         1.1158         0.7447         8           53         0.6676         0.8967         1.1152         0.7443         6           55         0.6680         0.8978         1.1132         0.7443         6           55         0.6683         0.8983         1.1126         0.7437         3           58						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.6652				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	43	0.6654		1.1217	0.7464	17
46         0.6661         0.8931         I.I197         0.7459         I.4           47         0.6663         0.8936         I.I191         0.7457         I3           48         0.6665         0.8941         I.I184         0.7455         I2           49         0.6667         0.8946         I.I178         0.7453         II           50         0.6670         0.8952         I.I171         0.7451         10           51         0.6672         0.8957         I.I165         0.7449         9           52         0.6674         0.8962         I.I158         0.7447         8           53         0.6676         0.8967         I.I152         0.7447         8           53         0.6678         0.8978         I.I139         0.7441         5           54         0.6680         0.8978         I.I132         0.7443         6           55         0.6683         0.8988         I.I126         0.7437         3           58         0.6687         0.8994         I.II19         0.7435         2           59         0.6689         0.8999         I.II13         0.7433         I           60		0.6657	0.8920			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.6659	0.8925			15
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.8931			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	47		0.8930			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.6672	0.8957			9
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0.6674	0.8962		0.7447	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1					7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	55					5
59 0.6689 0.8999 I.III3 0.7433 I 60 0.6691 0.9004 I.1106 0.7431 0				_		
59 0.6689 0.8999 I.III3 0.7433 I 60 0.6691 0.9004 I.1106 0.7431 0	58					2
60 0.6691 0.9004 1.1106 0.7431 0	59			-		1
Cos Cot Tan Sin		0.6691	0.9004	1.1106		_
		Cos	Cot	Tan	Sin	′

<u> </u>	Sin	Tan	Cot	Cos	1	Ì	,	Sin	Tan	Cot	Cos	1
		Lan		Cos				SIII	Lan	COL	Cos	<u> </u>
0	0.6691	0.9004	1.1106	0.7431	60		0	0.6820	0.9325	1.0724	0.7314	60
1 2	0.6693 0.6696	0.9009	1.1100	0.7430	59 58		1 2	0.6822	0.9331	1.0717	0.7312	59 58
3	0.6698	0.9020	1.1087	0.7426	5 <b>7</b>		3	0.6824	0.9341	1.0705	0.7308	57
4	0.6700	0.9025	1.1080	0.7424	56		4	0.6828	0.9347	1.0699	0.7306	56
5	0.6702	0.9030	1.1074	0.7422	55		5	0.6831	0.9352	1.0692	0.7304	55
6	0.6704	0.9036	1.1067	0.7420	54		6	0.6833	0.9358	1.0686	0.7302	54
7 8	0.6706	0.9041	1.1061	0.7418	53		8	0.6835	0.9363	1.0680	0.7300	53
9	0.6709	0.9046	1.1054	0.7416	52 51	ı	9	o.6837 o.6839	0.9369	1.0674	0.7298	52 51
10	0.6713	0.9057	1.1041	0.7412	50		10	0.6841	0.9380	1.0661	0.7294	50
11	0.6715	0.9062	1.1035	0.7410	49		11	0.6843	0.9385	1.0655	0.7292	49
12	0.6717	0.9067	1.1028	0.7408	48		12	0.6845	0.9391	1.0649	0.7290	48
13	0.6719	0.9073	1.1022	0.7406	47	ı	13	0.6848	0.9396	1.0643	0.7288	47
14	0.6722	0.9078	1.1016	0.7404 0.7402	46 45		14	0.6850	0.9402	1.0637	0.7284	46 45
16	0.6726	0.9089	1.1003	0.7400	45 44		16	0.6854	0.9413	1.0624	0.7282	44
17	0.6728	0.9094	1.0996	0.7398	43	l	17	0.6856	0.9418	1.0618	0.7280	43
18	0.6730	0.9099	1.0990	0.7396	42		18	0.6858	0.9424	1.0612	0.7278	42
20	0.6732	0.9105	1.0983	0.7394	41		20	0.6860	0.9429	1.0606	0.7276	41
21	0.6734	0.9110	1.0977	0.7392	40		21	0.6862	0.9435	1.0599	0.7274	40
22	0.6739	0.9115	1.0961	0.7388	39 38		22	0.6867	0.9446	1.0587	0.7270	39 38
2	0.6741	0.9126	1.0958	0.7387	37		23	0.6869	0.9451	1.0581	0.7268	37
24	0.6743	0.9131	1.0951	0.7385	36		24	0.6871	0.9457	1.0575	0.7266	36
25	0.6745	0.9137	1.0945	0.7383	35		25	0.6873	0.9462	1.0569	0.7264	35
26	0.6747	0.9142	1.0939	0.7381	34		26	0.6875	0.9468	1.0562	0.7262	34
27 28	0.6749 0.6752	0.9147	1.0932	0.7379	33 32	İ	27	o.6877 o.6879	0.9473	1.0556	0.7260	33 32
29	0.6754	0.9158	1.0919	0.7375	31		29	0.6881	0.9484	1.0544	0.7256	31
30	0.6756	0.9163	1.0913	0.7373	30		30	0.6884	0.9490	1.0538	0.7254	30
31	0.6758	0.9169	1.0907	0.7371	29	1	31	0.6886	0.9495	1.0532	0.7252	29
32	0.6760 0.6762	0.9174	1.0900	0.7369	28		32	o.6888 o.6890	0.9501	1.0526	0.7250	28 27
34	0.6764	0.9179	1.0888	0.7365	27 26		34	0.6892	0.9512	1.0513	0.7246	26
35	0.6767	0.9190	1.0881	0.7363	25		35	0.6894	0.9517	1.0507	0.7244	25
36	0.6769	0.9195	1.0875	0.7361	24		36	0.6896	0.9523	1.0501	0.7242	24
37	0.6771	0.9201	1.0869	0.7359	23		37	0.6898	0.9528	1.0495	0.7240	23
38	0.6773 0.6775	0.9206	1.0862	0.7357 0.7355	22 21		38 39	0.6900	0.9534	1.0489	0.7238	22 21
40	0.6777	0.9217	1.0850	0.7353	20		40	0.6905	0.9545	1.0477	0.7234	20
41	0.6779	0.9222	1.0843	0.7351	10		41	0.6907	0.9551	1.0470	0.7232	19
42	0.6782	0.9228	1.0837	0.7349	18		42	0.6909	0.9556	1.0464	0.7230	18
43	0.6784	0.9233	1.0831	0.7347	17		43	0.6011	0.9562	1.0458	0.7228	17
44 45	o.6786 o.6788	0.9239	1.0824	0.7345	16		44 45	0.6913	0.9567	1.0452 1.0446	0.7226	16
46	0.6790	0.9244	1.0812	0.7341	15 14		46	0.6915	0.9578	1.0440	0.7222	15
47	0.6792	0.9255	1.0805	0.7339	13		47	0.6919	0.9584	1.0434	0.7220	13
48	0.6794	0.9260	1.0799	0.7337	12		48	0.6921	0.9590	1.0428	0.7218	12
49	0.6797	0.9266	1.0793	0.7335	11		50 50	0.6924	0.9595	1.0422	0.7216	II
50 51	0.6799 0.6801	0.9271	1.0786	0.7333	10		51	0.6926	0.9601	1.0416	0.7214	10
52	0.6803	0.9276	1.0780	0.7331	9		52	0.6928	0.9612	1.0410	0.7212	9 8
53	0.6805	0.9287	1.0768	0.7327	7		53	0.6932	0.9618	1.0398	0.7208	7
54	0.6807	0.9293	1.0761	0.7325	6		54	0.6934	0.9623	1.0392	0.7206	6
55	0.6809	0.9298	1.0755	0.7323	5		55	0.6936	0.9629	1.0385	0.7203	5
56	0.6811	0.9303	1.0749	0.7321	4		56 57	0.6938	0.9634	1.0379	0.7201	4
57 58	0.6814	0.9309	1.0742 1.0736	0.7319	3		58	0.6940 0.6942	0.9640 0.9646	1.0373 1.0367	0.7199 0.7197	3 2
59	0.6818	0.9314	1.0730	0.7316	I		59	0.6944	0.9651	1.0361	0.7195	1
60	0.6820	0.9325	1.0724	0.7314	0		60	0.6947	0.9657	1.0355	0.7193	0
-	Cos	Cot	Tan	Sin	′			Cos	Cot	Tan	Sin	,
						ıl						

NATURAL 44° *134° 224° *314°

			4H, "19	4 224	*314
'	Sin	Tan	Cot	Cos	
0	0.6947	0.9657	1.0355	0.7193	60
I	0.6949	0.9663	1.0349	0.7191	59
2	0.6951	0.9668	1.0343	0.7189	58
3	0.6953	0.9674	1.0337	0.7187	57
4	0.6955	0.9679	1.0331	0.7185	56
5 6	0.6957	0.9685	1.0325	0.7183	55
	0.6959	0.9691 0.9696	1.0319	0.7181	54
7 8	0.6963	0.9090	1.0313	0.7179	53 52
9	0.6965	0.9708	1.0301	0.7175	54 51
1Ó	0.6967	0.9713	1.0295	0.7173	50
11	0.6970	0.9719	1.0289	0.7171	49
12	0.6972	0.9725	1.0283	0.7169	48
13	0.6974	0.9730	1.0277	0.7167	47
14	0.6976	0.9736	1.0271	0.7165	46
15 16	0.6978	0.9742	1.0265	0.7163	45
	0.6980	0.9747	1.0259	0.7161	44
17 18	0.6982	0.9753	I.0253 I.0247	0.7159	43
19	0.6986	0.9759	1.0247	0.7157 0.715 <del>5</del>	42
20	0.6988	0.9770	1.0235	0.7153	41 40
21	0.6990	0.9776	1.0230	0.7151	
22	0.6992	0.9781	1.0224	0.7149	39 38
23	0.6995	0.9787	1.0218	0.7147	37
24	0.6997	0.9793	1.0212	0.7145	36
25	0.6999	0.9798	1.0206	0.7143	35
26	0.7001	0.9804	1.0200	0.7141	34
27	0.7003	0.9810	1.0194	0.7139	33
28	0.7005	0.9816	1.0188	0.7137	32
29	0.7007	0.9821	1.0182	0.7135	31
30	0.7009	0.9827	1.0176	0.7133	30
31	0.7011	0.9833 0.9838	1.0170	0.7130	29
32 33	0.7013	0.9844	1.0154	0.7128	28
34	0.7017	0.9850	1.0152	0.7124	27 26
.35	0.7019	0.9856	1.0147	0.7122	25
36	0.7022	0.9861	1.0141	0.7120	24
37	0.7024	0.9867	1.0135	0.7118	23
38	0.7026	0.9873	1.0129	0.7116	22
39	0.7028	0.9879	1.0123	0.7114	21
40	0.7030	0.9884	1.0117	0.7112	20
41	0.7032	0.9890	1.0111	0.7110	19
42 43	0.7034 0.7036	0.9896 0.9902	1.0105	0.7108 0.7106	18
43	0.7038	0.9902	1.0099	0.7104	17
44 45	0.7030	0.9913	1.0094	0.7104	16 15
46	0.7042	0.9919	1.0082	0.7100	14
47	0.7044	0.9925	1.0076	0.7098	13
48	0.7046	0.9930	1.0070	0.7096	12
49	0.7048	0.9936	1.0064	0.7094	II
50	0.7050	0.9942	1.0058	0.7092	10
51	0.7053	0.9948	1.0052	0.7090	9
52	0.7055	0.9954	1.0047	0.7088	
53	0.7057	0.9959	1.0041	0.7085	7
54	0.7059	0.9965	1.0035	0.7083	6
55 56	0.7061 0.7063	0.9971	1.0029	0.7081	5 4
	0.7063	0.9983	1.0017		
57 58	0.7067	0.9988	1.0017	0.7077	3 2
59	0.7069	0.9994	1.0006	0.7073	1
6Ó	0.7071	1.0000	1.0000	0.7071	0
	Cos	Cot	Tan	Sin	,
	0070 #9		EO N		

^{*135° 225° *315° 45°} NATURAL

### VI

# TABLE OF SQUARES, CUBES, SQUARE ROOTS AND CUBE ROOTS

OF

# WHOLE NUMBERS FROM 1 TO 1020.

The numbers are given in the columns headed N, their squares, cubes, square roots and cube roots respectively in the columns headed  $N^2$ ,  $N^3$ .  $\sqrt[4]{N}$  and  $\sqrt[4]{N}$ 

0-60

N	$N^2$	$N^3$	ı∕ N	1 ³ ∕ N	N	$N^2$	$N^3$	ı∕ N̄	1 ³ ∕ N
0	0	0	0.0000	0.0000	30	900	27000	5.4772	3.1072
1	1	I	1.0000	1,0000	31	961	29791	5.5678	3.1414
2	4	8	1.4142	1.2599	32	1024	32768	5.6569	3.1748
3	9	27	1.7321	1.4422	33	1089	35937	5.7446	3.2075
4	16	64	2.0000	1.5874	34	1156	39304	5.8310	3.2396
5	25	125	2.2361	1.7100	35	1225	42875	5.9161	3.2711
6	36	216	2.4495	1.8171	36	1296	46656	6.0000	3.3019
7 8	49	343	2.6458	1.9129	37	1369	50653	6.0828	3.3322
	64	512	2.8284	2.0000	38	1444	54872	6.1644	3.3620
9	81	729	3.0000	2.0801	39	1521	59319	6.2450	3.3912
10	100	1000	3.1623	2.1544	40	1600	64000	6.3246	3.4200
11	121	1331	3.3166	2.2240	41	1681	68921	6.4031	3.4482
12	144	1728	3.4641	2.2894	42	1764	74088	6.4807	3.4760
13	169	2197	3.6056	2.3513	43	1849	79507	6.5574	3.5034
14	196	2744	3.7417	2.4101	44	1936	85184	6.6332	3.5303
15	225	3375	3.8730	2.4662	45	2025	91125	6.7082	3.5569
16	256	4096	4.0000	2.5198	46	2116	97336	6.7823	3.5830
17	280	4913	4.1231	2.5713	47	2200	103823	6.8557	3.6088
18	324	5832	4.2426	2.6207	48	2304	110592	6.9282	3.6342
19	361	6859	4.3589	2.6684	49	2401	117649	7.0000	3.6593
20	400	8000	4.4721	2.7144	50	2500	125000	. 7.0711	3.6840
21	441	9261	4.5826	2.7589	51	2601	132651	7.1414	3.7084
22	484	10648	4.6904	2.8020	52	2704	140608	7.2111	3.7325
23	529	12167	4.7958	2.8439	53	2809	148877	7.2801	3.7563
24	576	13824	4.8990	2.8845	54	2916	157464	7.3485	3.7798
25	625	15625	5.0000	2.9240	55	3025	166375	7.4162	3.8030
26	676	17576	5.0990	2.9625	56	3136	175616	7.4833	3.8259
27	729	19683	5.1962	3.0000	57	3249	185193	7.5498	3.8485
28	784	21952	5.2915	3.0366	58	3364	195112	7.6158	3.8709
29	841	24389	5.3852	3.0723	59	3481	205379	7.6811	3.8930
30	. 900	27000	5.4772	3.1072	60	3600	216000	7.7460	3.9149
N	N ²	N³	$\sqrt{\overline{N}}$	1 ³ ∕ N	N	$N^2$	N ³	√N	v ³ √ N

N	$N^2$	N ³	√N̄	1 ⁸ ∕ N	N	$N^2$	$N^3$	$\sqrt{\overline{N}}$	$\sqrt[3]{\overline{N}}$
60	3600	216000	7.7460	3.9149	120	14400	1728000	10.9545	4.9324
61	3721	226981	7.8102	3.9365	121	14641	1771561	11.0000	4.9461
62	3844	238328	7.8740	3.9579	122	14884	1815848	11.0454	4.9597
63	3969	250047	7.9373	3.9791	123	15129	1860867	11.0905	4.9732
64 65	4096 4225	262144 274625	8.0000 8.0623	4.0000	124 125	15376 15625	1906624	11.1355	4.9866
66	4356	287496	8.1240	4.0412	126	15876	1953125 2000376	11.1803	5.0000 5.0133
67	4489	300763	8.1854	4.0615	127	16129	2048383	11.2694	5.0265
68	4624	314432	8.2462	4.0817	128	16384	2097152	11.3137	5.0397
69	4761	328509	8.3066	4.1016	129	16641	2146689	11.3578	5.0528
70	4900	343000	8.3666	4.1213	130	16900	2197000	11.4018	5.0658
71	5041	357911	8.4261	4.1408	131	17161	2248091	11.4455	5.0788
72 73	5184	373248 389017	8.4853 8.5440	4.1602 4.1793	132	17424 17689	2299968	11.4891	5.0916
1	5329		8.6023		133		2352637	11.5326	5.1045
74 75	5476 5625	405224 421875	8.6603	4.1983	134 135	17956 18225	2406104 2460375	11.5758	5.1172
76	5776	438976	8.7178	4.2358	136	18496	2515456	11.6619	5.1299 5.1426
77	5929	456533	8.7750	4.2543	137	18760	2571353	11.7047	5.1551
78	6084	474552	8.8318	4.2727	138	19044	2628072	11.7473	5.1676
79	6241	493039	8.8882	4.2908	139	19321	2685619	11.7898	5.1801
80	6400	512000	8.9443	4.3089	140	19600	2744000	11.8322	5.1925
81 82	6561	531441	9.0000	4.3267	141	19881	2803221	11.8743	5.2048
83	6724 6889	551368 571787	9.0554	4.3445	142	20164	2863288	11.9164	5.2171
84				4.3621	143	20449	2924207	11.9583	5.2293
85	7056 7225	592704 614125	9.1652	4.3795 4.3968	144 145	20736 21025	2985984 3048625	12.0000 12.0416	5.2415
86	7396	636056	9.2736	4.4140	146	21316	3112136	12.0830	5.2656
87	7569	658503	9.3274	4.4310	147	21609	3176523	12.1244	5.2776
88	7744	681472	9.3808	4.4480	148	21904	3241792	12.1655	5.2896
89	7921	704969	9.4340	4.4647	149	22201	3307949	12.2066	5.3015
90	8100	729000	9.4868	4.4814	150	22500	3375000	12.2474	5.3133
91	8281	753571	9.5394	4.4979	151	22801	3442951	12.2882	5.3251
92	8464 8649	778688 804357	9.5917 9.6437	4.5144 4.5307	152 153	23104 23409	3511808 3581577	12.3288	5.3368 5.3485
94	8836	830584	9.6954	4.5468	154	23716	3652264	12.4097	5.3601
95	9025	857375	9.7468	4.5629	155	24025	3723875	12.4499	5.3717
96	9216	884736	9.7980	4.5789	156	24336	3796416	12.4900	5.3832
97	9409	912673	9.8489	4.5947	157	24649	3869893	12.5300	5.3947
98	9604	941192	9.8995	4.6104	158	24964	3944312	12.5698	5.4061
100	9801	970299	9.9499	4.6261	159	25281	4019679	12.6095	5.4175
100	10000	1000000	10.0000	4.6416	160	25600	4096000	12.6491	5.4288
10I 102	10201	1030301	10.0499	4.6570 4.6723	161 162	25921 26244	4173281 4251528	12.6886	5.4401 5.4514
103	10609	1001200	10.1489	4.6875	163	26569	4330747	12.7671	5.4626
104	10816	1124864	10.1980	4.7027	164	26896	4410944	12.8062	5.4737
105	11025	1157625	10.2470	4.7177	165	27225	4492125	12.8452	5.4848
106	11236	1191016	10.2956	4.7326	166	27556	4574296	12.8841	5.4959
107	11449	1225043	10.3441	4.7475	167	27889	4657463	12.9228	5.5069
108	11664	1259712	10.3923	4.7622	168	28224	4741632	12.9615	5.5178
1109	11881	1295029	10.4403	4.7769	169 170	28561	4826809	13.0000	5.5288 5.5397
111	12100	1331000	10.4881	4.7914	171	28900 29241	4913000 5000211	13.0384	5.5505
II2	12544	1404928	10.5357	4.8203	172	29584	5088448	13.1149	5.5613
113	12769	1442897	10.6301	4.8346	173	29929	5177717	13.1529	5.5721
114	12996	1481544	10.6771	4.8488	174	30276	5268024	13.1909	5.5828
115	13225	1520875	10.7238	4.8629	175	30625	5359375	13.2288	5.5934
116	13456	1560896	10.7703	4.8770	176	30976	5451776	13.2665	5.6041
117	13689	1601613	10.8167	4.8910	177	31329	5545233	13.3041	5.6147
118	13924	1643032	10.8628	4.9049	178	31684	5639752	13.3417	5.6252 5.6357
119 120	14161	1685159	10.9087	4.9187	179 180	32041	5735339 5832000	13.3791	5.6462
N	14400 J	N ³			N	32400 N ²	N ³		
T/	N ²	T/A	√N	18 N	TN	TA.	TV.	$\sqrt{\overline{N}}$	1 ³ ∕ N

180-300

N	N ²	$N^3$	√N	1 ³ ∕ N	N	N ²	N ³	$\sqrt{\overline{N}}$	<b>∛</b> N
180	32400	5832000	13.4164	5.6462	240	57600	13824000	15.4919	6.2145
181	32761	5929741	13.4536	5.6567	241	58081	13997521	15.5242	6.2231
182	33124	6028568 6128487	13.4907	5.6671 5.6774	242	58564 59049	14172488 14348907	15.5563 15.5885	6.2317
183	33489 33856	6229504	13.5277	5.6877	244	59536	14526784	15.6205	6.2488
185	34225	6331625	13.6015	5.6980	245	60025	14706125	15.6525	6.2573
186	34596	6434856	13.6382	5.7083	246	60516	14886936	15.6844	6.2658
187	34969	6539203	13.6748	5.718 <del>5</del> 5.7287	247 248	61009 61504	15069223 15252992	15.7162 15.7480	6.2743 6.2828
188	35344 35721	6644672 6751269	13.7113	5.7388	249	62001	15438249	15.7797	6.2912
190	36100	6859000	13.7840	5.7489	250	62500	15625000	15.8114	6.2996
191	36481	6967871	13.8203	5.7590	251	63001	15813251	15.8430	6.3080
192	36864	7077888 7189057	13.8564	5.7690 5.7790	252 253	63504 64009	16003008 16194277	15.8745 15.9060	6.3164 6.3247
193	37249 37636	7301384	13.9284	5.7890	254	64516	16387064	15.9374	6.3330
195	38025	7414875	13.9642	5.7989	255	65025	16581375	15.9687	6.3413
196	38416	7529536	14.0000	5.8088	256	65536	16777216	16,0000	6.3496
197	38809	7645373	14.0357	5.8186 5.8285	257 258	66049 66564	16974593	16.0312	6.3579 6.3661
198	39204 39601	7762392 7880599	14.0712	5.8383	259	67081	17173512 17373979	16.0024	6.3743
200	40000	8000000	14.1421	5.8480	260	67600	17576000	16.1245	6.3825
201	40401	8120601	14.1774	5.8578	261	68121	17779581	16.1555	6.3907
202	40804	8242408 8365427	14.2127	5.8675 5.8771	262 263	68644 69169	17984728 18191447	16.1864	6.3988 6.4070
203	41616	8489664	14.2829	5.8868	264	69696	18399744	16.2481	6.4151
205	42025	8615125	14.3178	5.8964	265	70225	18609625	16.2788	6.4232
206	42436	8741816	14.3527	5.9059	266	70756	18821096	16.3095	6.4312
207	42849 43264	8869743	14.3875	5.9155 5.9250	267 268	71289 71824	19034163	16.3401 16.3707	6.4393 6.4473
200	43204	8998912 9129329	14.4568	5.9345	269	72361	19465109	16.4012	6.4553
210	44100	9261000	14.4914	5.9439	270	72900	19683000	16.4317	6.4633
211	44521	9393931	14.5258	5.9533	271	73441	19902511	16.4621	6.4713
212	44944 45369	9528128 9663597	14.5602	5.9627 5.9721	272 273	73984 74529	20123648 20346417	16.4924	6.4792
214	45796	9800344	14.6287	5.9814	274	75076	20570824	16.5529	6.4951
215	46225	9938375	14.6629	5.9907	275	75625	20796875	16.5831	6.5030
216	46656	10077696	14.6969	6.0000	276	76176	21024576	16.6132	6.5108
217	47089 47524	10218313	14.7309	6.0092	277 278	76729 77284	21253933 21484952	16.6433	6.5187
219	47961	10503459	14.7986	6.0277	279	77841	21717639	16.7033	6.5343
220	48400	10648000	14.8324	6.0368	280	78400	21952000	16.7332	6.5421
22I 222	48841	10793861	14.8661	6.0459	281 282	78961	22188041 22425768	16,7631	6.5499
223	49284	10941048	14.0997	6.0550	283	79524 80089	22425708	16.7929 16.8226	6.5577
224	50176	11239424	14.9666	6.0732	284	80656	22906304	16.8523	6.5731
225	50625	11390625	15.0000	6.0822	285	81225	23149125	16.8819	6.5808
226	51076	11543176	15.0333	6.1002	286 287	81796 82369	23393656 23639903	16.9115	6.5885
228	51984	11852352	15.0005	6.1002	288	82944	23039903	16.9705	6.6039
229	52441	12008989	15.1327	6.1180	289	83521	24137569	17.0000	6.6115
230	52900	12167000		6.1269	290	84100	24389000	17.0294	
23I 232	53361 53824	12326391 12487168		6.1358	291 292	84681 85264	24642171 24897088	17.0587	6.6267 6.6343
233	54289	12649337		6.1534		85849	25153757	17.1172	6.6419
234	54756	12812904	15.2971	6.1622	294	86436	25412184	17.1464	
235	55225	12977875		6.1710		87025 87616	25672375	17.1756	
236	55696 56169	13144256	1	6.1797	296 297	88209	25934336 26198073	17.2047	1
238	56644	13481272		6.1972	298	88804	26463592	17.2627	6.6794
239	57121	13651919	15.4596	6.2058	299	89401	26730899	17.2916	6.6869
240	57600	13824000			300	90000	27000000		
N	N ²	$N^3$	1/N	1 ³ ∕ N	N	N ₃	$N_3$	$\sqrt{N}$	v ³ √N

N	N ²	$N^3$	√N	<b>v</b> ³ ∕ N	N	N ²	N ³	√N	1 ³ ∕ N
300	90000	27000000	17.3205	6.6943	360	129600	46656000	18.9737	7.1138
301	90601	27270901	17.3494	6.7018	361	130321	47045881	19.0000	7.1204
302 303	91204	27543608 27818127	17.3781	6.7092 6.7166	362 363	131044 131769	47437928 47832147	19.0263	7.1269 7.1333
304	92416	28094464	17.4356	6.7240	364	132496	48228544	19.0788	7.1400
305	93025	28372625	17.4642	6.7313	365	133225	48627125	19.1050	7.1466
306	93636	28652616	17.4929	6.7387	366	133956	49027896	19.1311	7.1531
307 308	94249	28934443 29218112	17.5214	6.7460 6.7533	367 368	134689 135424	49430863 49836032	19.1572	7.1596 7.1661
309	95481	29503629	17.5784	6.7606	369	136161	50243409	19.2094	7.1726
310	96100	29791000	17.6068	6.7679	370	136900	50653000	19.2354	7.1791
311	96721	30080231	17.6352	6.7752 6.7824	371	137641	51064811	19.2614	7.1855
312 313	97344	30371328 30664297	17.6635 17.6918	6.7897	372 373	138384	51478848 51895117	19.2873	7.1920 7.1984
314	98596	30959144	17.7200	6.7969	374	139876	52313624	19.3391	7.2048
315	99225	31255875	17.7482	6.8041	375	140625	52734375	19.3649	7.2112
316	99856	31554496	17.7764	6.8113	376	141376	53157376	19.3907	7.2177
317 318	100489	31855013 32157432	17.804 <del>5</del> 17.8326	6.8185	377 378	142129 142884	53582633 54010152	19.4165	7.2240 7.2304
319	101761	32461759	17.8606	6.8328	379	143641	54439939	19.4679	7.2368
320	102400	32768000	17.8885	6.8399	<b>3</b> 80	144400	54872000	19.4936	7.2432
321	103041	33076161 33386248	17.9163	6.8470 6.8541	381	145161	55306341	19.5192	7.2495
322 323	103684	33698267	17.9444	6.8612	382 383	145924 146689	55742968 56181887	19.5448	7.2558 7.2622
324	104976	34012224	18.0000	6.8683	384	147456	56623104	19.5959	7.2685
325	105625	34328125	18.0278	6.8753	385	148225	57066625	19.6214	7.2748
326	106276	34645976	18.0555	6.8824 6.8894	386	148996	57512456	19.6469	7.2811
327 328	106929	34965783 35287552	18.0831	6.8964	387 388	149769 150544	57960603 58411072	19.6723	7.2874 7.2936
329	108241	35611289	18.1384	6.9034	389	151321	58863869	19.7231	7.2999
330	108900	35937000	18.1659	6.9104	390	152100	59319000	19.7484	7.3061
331 332	109561	36264691 36594368	18.1934	6.9174 6.9244	391 392	152881 153664	59776471 60236288	19.7737	7.3124 7.3186
333	110889	36926037	18.2483	6.9313	393	154449	60698457	19.8242	7.3248
334	111556	37259704	18.2757	6.9382	394	155236	61162984	19.8494	7.3310
335	112225	37595375	18.3030	6.9451 6.9521	395	156025	61629875	19.8746	7.3372
336 337	112896	37933056 38272753	18.3303	6.9589	396 397	156816	62099136 62570773	19.8997	7.3434 7.3496
338	114244	38614472	18.3848	6.9658	398	158404	63044792	19.9499	7.3558
339	114921	38958219	18.4120	6.9727	399	159201	63521199	19.9750	7.3619
340	115600	39304000	18.4391	6.9795	400	160000	64000000	20.0000	7.3681
341 342	116281	39651821 40001688	18.4662 18.4932	6.9864 6.9932	401 402	160801 161604	64481 <b>2</b> 01 64964808	20.0250	7.3742 7.3803
343	117649	40353607	18.5203	7.0000	403	162409	65450827	20.0749	7.3864
344	118336	40707584	18.5472	7.0068	404	163216	65939264	20.0998	7.3925
345 346	119025	41063625 41421736	18.5742	7.0136 7.0203	405 406	164025 164836	66430125 66923416	20.1246	7.3986 7.4047
347	120409	41781923	18.6279	7.0271	407	165649	67419143	20.1742	7.4108
348	121104	42144192	18.6548	7.0338	408	166464	67917312	20.1990	7.4169
349	121801	42508549	18.6815	7.0406	409	167281	68417929	20.2237	7.4229
350	122500	42875000	18.7083	7.0473	410	168100	68921000	$\frac{20.248\bar{5}}{20.2731}$	7.4290
351 352	123201	43243551 43614208	18.7617	7.0540	411 412	169744	69934528	20.2731	7.4350
353	124609	43986977	18.7883	7.0674	413	170569	70444997	20.3224	7.4470
354	125316	44361864	18.8149	7.0740	414	171396	70957944	20.3470	7.4530
355 356	126025 126736	4473 ⁸⁸ 75 45118016	18.8414	7.0807 7.0873	415 416	172225 173056	<b>71</b> 473375 <b>71</b> 991 <b>2</b> 96	20.3715	7.4590 7.4650
357	127449	45499293	18.8944	7.0940	417	173889	72511713	20.4206	7.4710
358	128164	45882712	18.9209	7.1006	418	174724	73034632	20.4450	7.4770
359	128881	46268279	18.9473	7.1072	419	175561	73560059	20.4695	7.4829
360	129600 N ²	46656000 N ³	18.9737	7.1138	420	176400 N ²	74088000 N ³	20.4939	7.4889 ³ /N
N	7/ -	TA.	√N	t ³ √N	N	14-	71/2	$\sqrt{N}$	VN

N	N ²	$N^3$	$\sqrt{\overline{N}}$	<b>½</b> ∕ N̄	N	$N^2$	$N^8$	$\sqrt{\overline{N}}$	v ² √N
420	176400	74088000	20.4939	7.4889	480	230400	110592000	21.9089	7.8297
421	177241	74618461	20.5183	7.4948	481	231361	111284641	21.9317	7.8352
422 423	178084	75151448 75686967	20.5426 20.5670	7.5007 7.5067	482 483	232324 233289	111980168	21.9545 21.9773	7.8406 7.8460
424	179776	76225024	20.5913	7.5126	484	234256	113379904	22.0000	7.8514
425	180625	76765625	20.6155	7.5185	485	235225	114084125	22.0227	7.8568
426	181476	77308776	20.6398	7.5244	486	236196	114791256	22.0454	7.8622
427	182329 183184	77854483 78402752	20.6640 20.6882	7.5302 7.5361	487 488	237169 238144	115501303 116214272	22.0681 22.0907	7.8676 7.8730
429	184041	78953589	20.7123	7.5420	489	239121	116930169	22.1133	7.8784
430	184900	79507000	20.7364	7.5478	490	240100	117649000	22.1359	7.8837
431	185761	80062991 80621568	20.7605 20.7846	7.5537	491 492	241081 242064	118370771	22.1585 22.1811	7.8891 7.8944
432	186624 187489	81182737	20.8087	7.5595 7.5654	493	243049	119823157	22.2036	7.8998
434	188356	81746504	20.8327	7.5712	494	244036	120553784	22.2261	7.9051
435	189225	82312875	20.8567	7.5770	495	245025	121287375	22.2486	7.9105
436	190096	82881856	20.8806	7.5828 7.5886	496 497	246016 247009	122023936	22.2711	7.9158
437	190969	83453453 84027672	20.9045	7.5944	497	248004	123505992	22.2935	7.9211 7.9264
439	192721	84604519	20.9523	7.6001	499	249001	124251499	22.3383	7.9317
440	193600	85184000	20.9762	7.6059	500	250000	125000000	22.3607	7.9370
441	194481	85766121 86350888	21.0000	7.6117 7.6174	501 502	251001 252004	125751501	22.3830 22.4054	7.9423 7.9476
443	196249	86938307	21.0476	7.6232	503	253009	127263527	22.4277	7.9528
444	197136	87528384	21.0713	7.6289	504	254016	128024064	22.4499	7.9581
445	198025	88121125	21.0950	7.6346	505 506	255025	128787625	22.4722	7.9634
446	198916	88716536 89314623	21.1107	7.6403 7.6460	507	256036 257049	129554216	22.4944 22.5167	7.9686 7.9739
447	200704	89915392	21.1424	7.6517	508	258064	131096512	22.5389	7.9739 7.9791
449	201601	90518849	21.1896	7.6574	509	259081	131872229	22.5610	7.9843
450	202500	91125000	21.2132	7.6631	510 511	260100 261121	132651000	22.5832	7.9896
451	203401 204304	91733851 92345408	21.2368	7.6688 7.6744	512	262144	133432831	22.6053 22.6274	7.9948 8.0000
453	205209	92959677	21.2838	7.6801	513	263169	135005697	22.6495	8.0052
454	206116	93576664	21.3073	7.6857	514	264196	135796744	22.6716	8.0104
455 456	207025	94196375 94818816	21.3307	7.6914 7.6970	515 516	265225 266256	136590875	22.6936 22.7156	8.0156 8.0208
457	208849	95443993	21.3776	7.7026	517	267289	138188413	22.7376	8.0260
458	209764	96071912	21.4009	7.7082	518	268324	138991832	22.7596	8.0311
459	210681	96702579	21.4243	7.7138	519 520	269361 270400	139798359	22.7816	8.0363
461	212521	97336000	21.4700	7.7194	521	271441	141420761	22.8254	8.0466
462	213444	98611128	21.4942	7.7306	522	272484	142236648	22.8473	8.0517
463	214369	99252847	21.5174	7.7362	523	273529	143055667	22.8692	8.0569
464	215296	99897344 100544625	21.5407	7.7418 7.7473	524 525	274576 275625	143877824	22.8910 22.9129	8.0620 8.0671
466	217156	101194696	21.5870	7.7529	526	276676	145531576	22.9347	8.0723
467	218089	101847563	21.61 02	7.7584	527	277729	146363183	22.9563	8.0774
468	219024	102503232	21.63 33	7.7639	528	278784	147197952	22.9783	8.082 <u>5</u> 8.0876
409	219901	103101709	21.6795	7.7750	529 530	280900	148035889	23.0000	8.0927
471	221841	104487111	21.7025	7.7803	531	281961	149721291	23.0434	8.0978
472	222784	105154048		7.7860	532	283024	150568768	23.0651	8.1028
473	223729	105823817	21.7486	7.7915	533	284089 285156		23.0868	8.1079
474	224676	106496424	21.7715	7.7970 7.8025	534 535	286225	152273304 153130375	23.1084 23.1301	8.1180
476	226576	107850176	21.8174	7.8079	536	287296		23.1517	8.1231
477	227529	108531333		7.8134	537	288369		23.1733	8.1281
478	228484	109215352	21.8632	7.8188	538 539	289444 290521	155720872	23.1948	8.1332 8.1382
480	230400	110592000	21.9089	7.8297	540	291600	157464000	23.2379	8.1433
N	N ²	$N^3$	√N̄	1 ³ ∕ N	N	$N^2$	$N^3$	√N̄	t ⁸ ∕ N
-	!	<u> </u>		•		·			

N	N ²	$N^3$	VN	1 ³ ∕ N	N	$N^2$	$N^3$	√N	l v ³ √N
540	291600	157464000	23.2379	8.1433	600	360000	216000000	24.4949	8.4343
541	292681	158340421	23.2594	8.1483	601	361201	217081801	24.5153	8.4390
542	293764 294849	159220088	23.2809	8.1533	602 603	362404 363609	218167208	24.5357 24.5561	8.4437 8.4484
544	295936	160989184	23.3238	8.1633	604	364816	220348864	24.5764	8.4530
545	297025	161878625	23.3452 23.3666	8.1683	605 606	366025 367236	221445125	24.5967	8.4577
546	298116	162771336	23.3880	8.1783	607	368449	222545016	24.6171	8.4623 8.4670
548	300304	164566592	23.4094	8.1833	608	369664	224755712	24.6577	8.4716
549 550	301401	165469149	23.4307	8.1882	609 610	370881	225866529	24.6779	8.4763
551	302500	167284151	23.4521	8.1982	611	373321	226981000	24.7184	8.4809
552	304704	168196608	23.4947	8.2031	612	374544	229220928	24.7386	8.4902
553	305809	169112377	23.5160	8.2081 8.2130	613	375769 376996	230346397	24.7588	8.4948
554 555	306916	170031404	23.5372	8.2180	615	378225	231475544 232608375	24.7790 24.7992	8.4994 8.5040
556	309136	171879616	23.5797	8.2229	616	379456	233744896	24.8193	8.5086
557 558	310249	172808693	23.6008	8.2278 8.2327	617 618	380689 381924	234885113	24.8395	8.5132
559	311364	173741112	23.6432	8.2377	619	383161	237176659	24.8596 24.8797	8.5178 8.5224
560	313600	175616000	23.6643	8.2426	620	384400	238328000	24.8998	8.5270
561 562	314721	176558481	23.6854	8.2475	621 622	385641 386884	239483061 240641848	24.9199	8.5316
563	315844	17/504328	23.7065 23.7276	8.2524 8.2573	623	388129	241804367	24.9399 24.9600	8.5362 8.5408
564	318096	179406144	23.7487	8.2621	624	389376	242970624	24.9800	8.5453
565 566	319225	180362125 181321496	23.7697	8.2670 8.2719	625 626	390625 391876	244140625 245314376	25.0000 25.0200	8.5499 8.5544
567	320356 321489	182284263	23.7908	8.2768	627	393129	246491883	25.0400	8.5590
568	322624	183250432	23.8328	8.2816	628	394384	247673152	25.0599	8.5635
569 570	323761	184220009	23.8537	8.2865	629 630	395641 396900	248858189	25.0799	8,5681
571	324900 326041	185193000	23.8747	8.2913	631	398960	250047000 251239591	25.0998	8.5726 8.5772
572	327184	187149248	23.9165	8.3010	632	399424	252435968	25.1396	8.5817
573	328329	188132517	23.9374	8.3059 8.3107	633	400689 401956	253636137 254840104	25.1595	8.5862
574 575	329476 330625	189119224	23.9583	8.3155	635	403225	256047875	25.1794 25.1992	8.5907 8.5952
576	331776	191102976	24.0000	8.3203	636	404496	257259456	25.2190	8.5997
577 578	332929 334084	192100033	24.0208 24.0416	8.3251 8.3300	637 638	405769	258474853 259694072	25.2389 25.2587	8.6043 8.6088
579	335241	194104539	24.0624	8.3348	639	408321	260917119	25.2784	8.6132
580	336400	195112000	24.0832	8.3396	640	409600	262144000	25.2982	8.6177
581 582	337561 338724	196122941	24.1039 24.1247	8.3443 8.3491	641 642	410881 412164	263374721 264609288	25.3180 25.3377	8.6222 8.6267
583	339889	198155287	24.1454	8.3539	643	413449	265847707	25.3574	8.6312
584	341056	199176704	24.1661	8.3587	644	414736	267089984	25.3772	8.6357
585 586	342225 343396	200201625 201230056	24.1868 24.2074	8.3634 8.3682	645 646	416025 417316	268336125 269586136	25.3969 25.4165	8.6401 8.6446
587	344569	202262003	24.2281	8.3730	647	418609	270840023	25.4362	8.6490
588	345744	203297472	24.2487	8.3777	648	419904	272097792	25.4558	8.6535 8.6579
589 <b>590</b>	346921 348100	204336469	<b>24.2693</b> <b>24.2899</b>	8.382 <u>5</u> 8.3872	649 6 <b>5</b> 0	421201	273359449 274625000	25.4755 25.4951	8.6624
591	349281	206425071		8.3919	651	423801	275894451	25.5147	8.6668
592	350464	207474688	24.3311	8.3967	652	425104	277167808	25.5343	8.6713
593 594	351649 352836	208527857	24.3516	8.4014	653 654	426409 427716	278445077 279726264	25.5539 25.5734	8.6757 8.6801
595	354025	210644875		8.4108	655	429025	281011375	25.5930	8.6845
596	355216	211708736	24.4131	8.4155	656	430336	282300416	25.6125	8.6890
597 598	356409 357604	212776173 213847192	24.4336 24.4540	8.4202 8.4249	657 658	431649 432964	283593393 284890312	25.6320 25.6515	8.6934 8.6978
599	357804 35880I	214921799	24.4745 24.4745	8.4296	659	434281	286191179	25.6710	8.7022
600	360000	216000000	24.4949	8.4343	660	435600	287496000	25.6905	8.7066
N	N ²	N ³	$\sqrt{\overline{N}}$	τ ³ ⁄ N	N	N ²	N ³	$\sqrt{\overline{N}}$	♥ t ³ /N

N	N ²	$N_8$	ı∕N̄	³ N̄	N	$N^2$	$N^3$	√N̄	₽N
660	435600	287496000	25.6905	8.7066	720	518400	373248000	26.8328	8.9628
661	436921	288804781	25.7099	8.7110	721	519841	374805361	26.8514	8.9670
662	438244 439569	290117528 291434247	25.7294 25.7488	8.7154 8.7198	722 723	521284 522729	376367048 377933067	26.8701 26.8887	8.9711 8.9752
664	440896	292754944	25.7682	8.7241	724	524176	379503424	26.9072	8.9794
665	442225	294079625	25.7876	8.7285	725	525625	381078125	26.9258	8.9835
666	443556 444889	295408296	25.8070	8.7329	726	527076	382657176	26.9444	8.9876
668	446224	296740963 298077632	25.8263 25.8457	8.7373 8.7416	727 728	528529 529984	384240583 385828352	26.9629 26.9815	8.9918 8.9959
669	447561	299418309	25.8650	8.7460	729	531441	387420489	27.0000	9.0000
670	448900	300763000	25.8844	8.7503	730	532900	389017000	27.0185	9.0041
671	450241 451584	302111711 303464448	25.9037 25.9230	8.7547 8.7590	731 732	534361 535824	390617891 392223168	27.0370 27.0555	9.008 <b>2</b> 9.01 <b>23</b>
673	452929	304821217	25.9422	8.7634	733	537289	393832837	27.0740	9.0164
674	454276	306182024	25.9615	8.7677	734	538756	395446904	27.0924	9.0205
675	455625 456976	307546875 308915776	25.9808 26.0000	8.7721 8.7764	735 736	540225 541696	397065375 398688256	27.1109 27.1293	9.0246 9.0287
677	458329	310288733	26.0192	8.7807	737	543169	400315553	27.1477	9.0328
678	459684	311665752	26.0384	8.7850	738	544644	401947272	27.1662	9.0369
679 680	461041	313046839	26.0576	8.7893	739 740	546121	403583419	27.1846	9.0410
681	463761	315821241	26.0060	8.7980	741	547600 549081	405224000	27.2029	9.0450
682	465124	317214568	26.1151	8.8023	742	550564	408518488	27.2397	9.0532
683	466489	318611987	26.1343	8.8066	743	552049	410172407	27.2580	9.0572
684	467856 469225	320013504 321419125	26.1534 26.1725	8.8109 8.8152	744 745	553536 555025	411830784 413493625	27.2764 27.2947	9.0613 9.0654
686	470596	322828856	26.1916	8.8194	746	556516	415160936	27.3130	9.0694
687	471969	324242703	26.2107	8.8237	747	558009	416832723	27.3313	9.0735
688	473344 474721	325660672 327082769	26.2298 26.2488	8.8280 8.8323	748 749	559504 561001	418508992 420189 <b>7</b> 49	27.3496 27.3679	9.0775 9.0816
690	476100	328509000	26.2679	8.8366	750	562500	421875000	27.3861	9.0856
691	477481	329939371	26.2869	8.8408	751	564001	423564751	27.4044	9.0896
692	478864 480249	331373888 332812557	26.3059 26.3249	8.8451 8.8493	752 753	565504 567009	425259008 426957777	27.4226 27.4408	9.0937 9.0977
694	481636	334255384	26.3439	8.8536	754	568516	428661064	27.4591	9.1017
695	483025	335702375	26.3629	8.8578	755	570025	430368875	27.4773	9.1057
696	484416	337153536	26.3818	8.8621	756	571536	432081216	27.4955	9.1098
697	485809 487204	338608873 340068392	26.4008 26.4197	8.8663 8.8706	757 758	573049 574564	433798093	27.5136 27.5318	9.1138 9.1178
699	488601	341532099	26.4386	8.8748	759	576081	437245479	27.5500	9.1218
700	490000	343000000	26.4575	8.8790	760	577600	438976000	27.5681	9.1258
701	491401	344472101 345948408	26.4764 26.4953	8.8833 8.8875	761 762	579121 580644	440711081 442450728	27.5862 27.6043	9.1298 9.1338
703	494209	347428927	26.5141	8.8917	763	582169	444194947	27.6225	9.1378
704	495616	348913664	26.5330	8.8959	764	583696	445943744	27.6405	9.1418
705	497025 498436	350402625 351895816	26.5518 26.5707	8.9001 8.9043	765 766	585225 586756	447697125 449455096	27.6586 27.6767	9.1458 9.1498
707	499849	353393243	26.5895	8.9085	767	588289	451217663	27.6948	9.1537
708	501264	354894912	26.6083	8.9127	768	589824	452984832	27.7128	9.1577
709	502681	356400829	26.6458	8.9169	769	591361	454756609	27.7308	9.1617
711	505521	359425431	26.6646	8.9253	771	594441	458314011	27.7669	9.1696
712	506944	360944128	26.6833	8.9295	772	595984	460099648	27.7849	9.1736
713	508369	362467097	26.7021 26.7208	8.9337	773	597529	461889917	27.8029	9.1775 9.1815
714	509796 511225	363994344 365525875	26.7395	8.9378	774 775	599076 600625	463684824 465484375	<b>27.8209 27.8388</b>	9.1855
716	512656	367061696	26.7582	8.9462	776	602176	467288576	27.8568	9.1894
717	514089	368601813	26.7769	8.9503	777	603729	469097433	27.8747	9.1933
718	515524 516961	370146232 371694959	26.7955 26.8142	8.9545 8.9587	778 779	605284 606841	470910952 472729139	27.8927 27.9106	9.1973 9.2012
720	518400	373248000			780	608400	474552000	27.9285	9.2052
N	≥ N ²	$N^3$	$\sqrt{N}$	8∕ N	N	$N^2$	$N^3$	$\sqrt{N}$	₹N

				100	)—90	0			
N	N ²	$N^3$	$\sqrt{\overline{N}}$	<b>1</b> ³ ∕ N̄	N	N ²	$N_3$	√N	v ³ ∕ N
780	608400	474552000		9.2052	840	705600	592704000	28.9828	9.4354
781	609961	476379541	27.9464	9.2091	841	707281	594823321	29.0000	9.4391
782	611524	478211768	27.9643 27.9821	9.2130 9.2170	842 843	708964 710649	596947688	29.0172	9.4429
783	613089	480048687	28.0000	9.2170	844	712336	599077107 601211584	29.0345	9.4466
784 785	614656 616225	481890304 483736625	28.0179	9.2248	845	714025	603351125	29.0517 29.0689	9.4503 9.4541
786	617796	485587656	28.0357	9.2287	846	715716	605495736	29.0861	9.4578
787	619369	487443403	28.0535	9.2326	847	717409	607645423	29.1033	9.4615
788	620944	489303872	28.0713	9.2365	848	719104	609800192	29.1204	9.4652
789	622521	491169069	28.0891	9.2404	849	720801	611960049	29.1376	9.4690
790	624100	493039000	28.1069	9.2443	850	722500	614125000	29.1548	9.4727
791	625681	494913671	28.1247	9.2482	851 852	724201	616295051	29.1719	9.4764
792	627264 628849	496793088 498677257	28.142 <del>5</del> 28.1603	9.2521 9.2560	853	725904 727609	618470208 620650477	29.1890 29.2062	9.4801 9.4838
793	630436	500566184	28.1780	9.2599	854	729316	622835864	29.2233	9.4875
794 795	632025	502459875	28.1957	9.2538	855	731025	625026375	29.2404	9.4912
796	633616	504358336	28.2135	9.2677	856	732736	627222016	29.2575	9.4949
797	635209	506261573	28.2312	9.2716	857	734449	629422793	29.2746	9.4986
798	636804	508169592	28.2489	9.2754	858	736164	631628712	29.2916	9.5023
799	638401	510082399	28.2666	9.2793	859	737881	633839779	29.3087	9.5060
800	640000	512000000	28.2843	9.2832	860	739600	636056000	29.3258	9.5097
801	641601	513922401	28.3019	9.2870	861	741321	638277381	29.3428	9.5134
802	643204	515849608	28.3196	9.2909	862 863	743044	640503928	29.3598	9.5171
803	644809	517781627	28.3373	9.2948	864	744769	642735647	29.3769	9.5207
804 805	646416	519718464 521660125	28.3549	9.2986	865	746496 748225	644972544 647214625	29.3939 29.4109	9.5244 9.5281
806	648025	523606616	28.3901	9.3063	866	749956	649461896	29.4279	9.5317
807	651249	525557943	28.4077	9.3102	867	751689	651714363	29.4449	9.5354
808	652864	527514112	28.4253	9.3140	868	753424	653972032	29.4618	9.5391
809	654481	529475129	28.4429	9.3179	869	755161	656234909	29.4788	9.5427
810	656100	531441000	28.4605	9.3217	870	756900	658503000	29.4958	9.5464
811	657721	533411731	28.4781	9.3255	871	758641	660776311	29.5127	9.5501
812	659344	535387328 537367797	28.4956	9.3332	872 873	760384 762129	663054848 665338617	29.5296 29.5466	9·5537 9·5574
814	660969	539353144	28.5307	9.3370	874	763876	667627624	29.5635	9.5574
815	664225	541343375	28.5482	9.3408	875	765625	669921875	29.5804	9.5647
816	665856	543338496	28.5657	9.3447	876	767376	672221376	29.5973	9.5683
817	667489	545338513	28.5832	9.3485	877	769129	674526133	29.6142	9.5719
818	669124	547343432	28.6007	9.3523	878	770884	676836152	29.6311	9.5756
819	670761	549353259	28.6182	9.3561	879	772641	679151439	29.6479	9.5792
820	672400	551368000	28.6356	9.3599	880	774400	681472000	29.6648	9.5828
821	674041	553387661	28.6531	9.3637	881 882	776161	683797841 686128968	29.6816	9.5865
822	675684	555412248 557441767	28.6705	9.3675	883	777924 779689	688465387	29.6985	9.5901 9.5937
824	678976	559476224	28.7054	9.3751	884	781456	690807104	29.7321	9.5973
825	680625	561515625	28.7228	9.3789	885	783225	693154125	29.7489	9.6010
826	682276	563559976	28.7402	9.3827	886	784996	695506456	29.7658	9.6046
827	683929	565609283	28.7576	9.3865	887	786769	697864103	29.7825	9.6082
828	685584	567663552	28.7750	9.3902	888	788544	700227072	29.7993	9.6118
829	687241	569722789	28.7924	9.3940	889	790321	702595369	29.8161	9.6154
830	688900	571787000	28.8097	9.3978	890	792100	704969000	29.8329	9.6190
831	690561	573856191	28.8271 28.8444	9.4016	891 892	793881	707347971 709732288	29.8496 29.8664	9.6226
832	692224	575930368 578009537	28.8617	9.4091	893	795664 797449	712121957	29.8831	9.6298
834	695556	580093704	28.8791	9.4129	894	799236	714516984	29.8998	9.6334
835	697225	582182875	28.8964	9.4166	895	801025	716917375	29.9166	9.6370
836	698896	584277056	28.9137	9.4204	896	802816	719323136	29.9333	9.6406
837	700569	586376253	28.9310	9.4241	897	804609	721734273	29.9500	9.6442
838	702244	588480472	28.9482	9.4279	898	806404	724150792	29.9666	9.6477
839	703921	590589719	28.9655	9.4316	899	808201	726572699	29.9833	9.6513
840	705600	592704000	28.9828	9.4354	900	810000	729000000	30.0000	9.6549
N	N ²	$N^3$	$\sqrt{N}$	1 N	N	$N_3$	$N^3$	$\sqrt{N}$	$\sqrt[3]{N}$

N	$N^2$	N³	$\sqrt{\overline{N}}$	8∕ N	N	N²	$N^3$	√N	³ ⁄ N _
900	810000	729000000	30.0000	9.6549	960	921600	884736000	30.9839	9.8648
901	811801	731432701	30.0167	9.6585	961	923521	887503681	31.0000	9.8683
902	813604	733870808	30.0333	9.6620 9.6656	962   963	925444 927369	890277128   893056347	31.0322	9.8717 9.8751
903	815409	736314327	30.0500	9.6692	964	927309	895841344	31.0483	9.8785
904	819025	741217625	30.0832	9.6727	965	931225	898632125	31.0644	9.8819
906	820836	743677416	30.0998	9.6763	966	933156	901428696	31.0805	9.8854
907	822649	746142643	30.1164	9.6799	967	935089	904231063	31.0966	9.8888
908	824464 826281	748613312 751089429	30.1330 30.1496	9.6834 9.6870	968   969	937024 938961	907039232	31.1127	9.8922 9.8956
910	828100	753571000	30.1662	9.6905	970	940900	912673000	31.1448	9.8996
911	829921	756058031	30.1828	9.6941	971	942841	915498611	31.1609	9.9024
912	831744	758550528	30.1993	9.6976	972	944784	918330048	31.1769	9.9058
913	833569	761048497	30.2159	9.7012	973	946729 948676	921167317	31.1929 31.2090	9.9092
914	835396 837225	763551944 766060875	30.2324 30.2490	9.7047 9.7082	974	950625	926859375	31.2250	9.9120
916	839056	768575296	30.2653	9.7118	976	952576	929714176	31.2410	9.9194
917	840889	771095213	30.2820	9.7153	977	954529	932574833	31.2570	9.9227
918	842724	773620632	30.2985	9.7188	978 979	956484 958441	935441352 938313739	31.2730 31.2890	9.9261 9.9295
920	844561 846400	776151559 778688000	30.3150	9.7224 9.7259	980	960400	941192000	31,3050	9.9329
921	848241	781229961	30.3480	9.7294	981	962361	944076141	31.3209	9.9363
922	850084	783777448	30.3645	9.7329	982	964324	946966168	31.3369	9.9396
923	851929	786330467	30.3809	9.7364	983		949862087	31.3528	9.9430
924	853776 855625	788889024 791453125	30.3974 30.4138	9.7400 9.7435	984 985	968256 970225	952763904	31.3688 31.3847	9.9464 9.9497
925	857476	794922776	30.4302	9.7470	986	972196	958585256	31.4006	9.9531
927	859329	796597983	30.4467	9.7505	987	974169	961504803	31.4166	9.9563
928	861184	799178752	30.4631	9.7540	988	976144	964430272	31.4325	9.9598
929	863041	801765089	30.4795	9.7575 9.7610	989 990	980100	967361669	31.4484	9.9632
931	864900 866761	804357000	30.4959	9.7645	991	*982081	973242271	31.4802	9.9699
932	868624	809557568	30.5287	9.7680	992	984064	976191488	31.4960	9.9733
933	870489	812166237	30.5450	9.7715	993	986049	979146657	31.5119	9.9766
934	872356	814780504	30.5614	9.7750	994	988036 9900 <b>2</b> 5	982107784 985074875	31.5278 31.5436	, 9.9800 9.9833
935	874225 876096	817400375 820025856	30.5941	9.77819	995 996	992016	988047936	31.5595	9.9866
937	877969	822656953	30.6105	9.7854	997	994009	991026973	31.5753	9.9900
938	879844	825293672	30.6268	9.7889	998	996004	994011992	31.5911	9.9933
939 940	881721	827936019	30.6431	9.7924	999 1000	998001	100000000	31.6228	9.9967
941	885481	830584000 833237621	30.6594	9.7959	1001	,1002001	1003003001	31.6386	10.0033
942	887364	835896888	30.6920	9.8028	1002	1004004	1006012008	31.6544	10.0067
943	889249	838561807	30.7083	9.8063	1003	10060009	1009027027	31.6702	10.0100
944	891136	841232384	30.7246	9.8097	1004	1008016	1012048064	31.6860	10.0133
945	893025	843908625 846590536	30.7409	9.8132 9.8167	1005	1010025	1018108216	31.7017	10.0100
947	896809	849278123	30.7734	9.8201	1007	1014049	1021147343	31.7333	10.0233
948	898704	851971392	30.7896	9.8236	1008	1016064	1024192512	31.7490	10.0266
949	900601	854670349	30.8058	9.8270	1009	1018081	1027243729	31.7648	
950	902500	857375000 860085351	30.8221	9.8305	1010	1020100	1030301000	$\frac{31.780\bar{5}}{31.7962}$	10.0332
951	906304	862801408		9.8374	1012	1024144	1035354331	31.8119	10.0398
953	908209	865523177	30.8707	9.8408	1013	1026169	1039509197	31.8277	10.0431
954	910116	868250664	30.8869	9.8443	1014	1028196	1042590744	31.8434	10.0465
955	912025	87098387 <u>5</u> 873722816	30.9031	9.8477	1015	1030225	1045678375	31.8591	10.0498
957	915849	876467493		9.8546	.1017	1034289		31.8904	10.0563
958	917764	879217912	30.9516	9.8580	1018	1036324	1054977832	31.9061	10.0596
959	919681	881974079			1019	1038361	1058089859	31.9218	10.0629
960	921600 N ²	884736000 N ³			1020	1040400 N ²	1061208000 N ³	31.9374	
N	I IV.	No -	√N	t³∕ N	N	N.	, IV	· 1∕ N̄	i³∕ N

VII

# TABLE OF FACTORS

FOR

# COMPUTING PROBABLE ERRORS.

92	.6745	.6745	.6745	.6745	n	.6745	.6745	.6745	.6745
10	$\sqrt{n(n-1)}$	$\sqrt{n(n-1)}$	$\sqrt{n-1}$	$\sqrt[n]{n-1}$	"	$\sqrt{n(n-1)}$	$\sqrt{n(n-1)}$	$\sqrt{n-1}$	$\sqrt{n-1}$
					40	0.0171	8.23241	0.1080	9.03344
					41	0.0167	8.22155	0.1066	9.02795
2	0.4769	9.67846	0.6745	9.82898	42	0.0163	8.21096	0 1053	9.02258
3	0.2754	9.43990	0.4769	9.67846	43	0.0159	8.20062	0,1041	9.01735
4	0.1947	9.28938	0.3894	9.59041 .	44	0.0155	8.19051	0.1029	9.01224
5 6	0.1508	9.17846	0.3372	9.52795	45 46	0.0152	8.18064	0.1017	9.00725
1	0.1231	9.09041	0.3016	9.47949		0.0148	8.17099	0.1005	9.00237
7 8	0.1041	9.01735	0.2754	9.43990	47 48	0.0145	8.16155	0.0994	8.99760
9	0.0901	8.95488 8.90031	0.2549	9.40643	49	0.0142	8.15231 8.14326	0.0984	8.99283 8.98835
1					1				
10	0.0711	8.85185	0.2248	9.35185	50	0.0136	8.13439	0.0964	8.98388
11	0.0643	8.80828	0.2133	9.32898	51	0.0134	8.12571	0.0954	8.97949
12	0.0587	8.76869	0.2029	9.30828	52	0.0131	8.11719	0.0944	8.97519
13	0.0540	8.73241	0.1947	9.28938	53	0.0128	8.10884	0.0935	8.97097
14	0.0500	8.69894	0.1871	9.27200	54	0.0126	8.10064	0.0926	8.96684
15	0.0465	8.66787 8.63887	0.1803	9.25591	55 56	0.0124	8.09260 8.08470	0.0918	8.96278 8.95879
1	0.0400	8.61169	0.1686	9.24093	57	0.0110	8.07694	-0.0901	8.95488
17	0.0386	8.58611	0.1636	9.22092	58	0.0117	8.06932	0.0893	8.95104
19	0.0365	8.56196	0.1590	9.20134	59	0.0115	8.06184	0.0886	8.94726
20	0.0346	8.53908	0.1547	9.18960	60	0.0113	8.05447	0.0878	8.94355
21	0.0329	8.51,735	0.1508	9.17846	61	0.0111	8.04723	0.0871	8.93990
22	0.0314	8.49665	0.1472	9.16787	62	0,0110	8.04011	0.0864	8.93631
23	0.0300	8.47690	0.1438	9.15776	63	8010:0	8.03311	0.0857	8.93278
24	0.0287	8.45801	0.1406	9.14811	64	0.0106	8.02622	0.0850	8.92931
25	0.0275	8.43990	0.1377	9.13887	65	0.0105	8.01943	0.0843	8.92589
26	0.0265	8.42252	0.1349	9.13001	66	0.0103	8.01275	0.0837	8.92252
27	0.0255	8.40581	0.1323	9.12149	67	0.0101	8.00617	0.0830	8.91920
28	0.0245	8.38971	0.1298	9.11329	68 69	0.0100	7.99968 7.99330	0.0824	8.91594 8.91272
29	0.0237	8.37420	0.1275	9.10540		0.0090			
30	0.0229	8.35922	0.1252	9.09778	70	0.0097	7.98700	0.0812	8.90955
31	0.0221	8.34473	0.1231	9.09041	71	0.0096	7.98080	0.0806	8.90643
32	0.0214	8.33072	0.1211	9.08329	72	0.0094	7.97468	0.0800	8.90335
33	0.0208	8.31714	0.1192	9.07640	73	0.0093	7.96865	0.0795	8.90031
34	0.0201	8.30398	0.1174	9.06972	74	0.0092	7.96270 7.95683	0.0789	8.89731 8.89436
35 36	0.0196	8.29120 8.27879	0.1157	9.06324	75 · 76	0.0091	7.95104	0.0779	8.89144
	0.0195	8.26672	0.1124	9.05082		0.0088	7.94532	0.0774	8.88857
37	0.0180	8.25498	0.1124	9.04487	77 78	0.0087	7.93968	0.0769	8.88573.
39	0.0175	8.24355	0.1094	9.03908	79	0.0086	7.93411	0.0764	8.88293
40	0.0171	8.23241	0.1080	9.03344	80	0.0085	7.92962	0.0759	8.88016
	.6745	.6745	.6745	.6745		.6745	, .6745	.6745	.6745
n	$\sqrt{\frac{n(n-1)}{n(n-1)}}$	1	$\sqrt{\frac{n-1}{n-1}}$	$1 \frac{1}{\sqrt{n-1}}$	n	$\sqrt{n(n-1)}$	1	$\sqrt{\overline{n-1}}$	$\sqrt{n-1}$
	1, 10(11	, ,,,,	,	1		1	1		

## FORMULAS.

#### GENERAL TRIGONOMETRIC FORMULAS.

```
(1)
                                       \sin^2 a + \cos^2 a = 1.
 (2)
                                       \sin (\alpha \pm \beta) = \sin \alpha \cos \beta \pm \cos \alpha \sin \beta.
                                       \cos(a \pm \beta) = \cos a \cos \beta \mp \sin a \sin \beta.
(3)
                                       \tan(\alpha \pm \beta) = \frac{\tan \alpha \pm \tan \beta}{1 \mp \tan \alpha \tan \beta}.
(4)
                                       \sin 2 a
                                                          = 2 \sin a \cos a.
(5)
                                                          =\cos^2 a - \sin^2 a = 1 - 2\sin^2 a = 2\cos^2 a - 1.
                                       cos 2 a
(6)
(7)
                                       tan 2 a
                                                          =\frac{1}{2}(1-\cos 2a).
(8)
                                       sin 2 a
                                       cos 2 a
                                                          =\frac{1}{2}(1+\cos 2a).
(9)
(10)
                                       tan a
                                       \sin \alpha + \sin \beta = 2 \sin \frac{1}{2}(\alpha + \beta) \cos \frac{1}{2}(\alpha - \beta).
(11)
                                       \sin a - \sin \beta = 2 \cos \frac{1}{2} (a + \beta) \sin \frac{1}{2} (a - \beta).
(12)
                                       \cos a + \cos \beta = 2 \cos \frac{1}{2} (a + \beta) \cos \frac{1}{2} (a - \beta).
(13)
                                       \cos \beta - \cos \alpha = 2 \sin \frac{1}{2} (\alpha + \beta) \sin \frac{1}{2} (\alpha - \beta).
(14)
                                       \sin^2 a - \sin^2 \beta = \cos^2 \beta - \cos^2 a = \sin(a + \beta) \sin(a - \beta).
(15)
                                       \cos^2 a - \sin^2 \beta = \cos(a + \beta)\cos(a - \beta).
(16)
                                       \tan a \pm \tan \beta = \frac{\sin (a \pm \beta)}{\cos a \cos \beta}
(17)
                                       \cot a \pm \cot \beta = \pm \frac{\sin (a \pm \beta)}{\sin a \sin \beta}.
(18)
                                       \sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \text{etc.}
(19)
```

#### FORMULAS FOR PLANE TRIANGLES.

 $\cos x = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \text{etc.}$ 

In these formulas a, b and c denote the sides and A, B and C the opposite angles. K denotes the area and  $s = \frac{1}{2}(a+b+c)$ . Only one formula of each set is given, the other two may be obtained by advancing the letters.

(21) 
$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}.$$
(22) 
$$\frac{a+b}{a-b} = \frac{\tan \frac{1}{2}(A+B)}{\tan \frac{1}{2}(A-B)}.$$
(23) 
$$a^{2} = b^{2}+c^{2}-2bc\cos A.$$
(24) 
$$a = b\cos C + c\cos B.$$
(25) 
$$\sin \frac{1}{2}A = \sqrt{\frac{(s-b)(s-c)}{bc}},$$

cxli

(20)

142

(36)

(57)

FORMULAS.

(26) 
$$\cos \frac{1}{2} A = \sqrt{\frac{s(s-a)}{b c}}.$$
(27) 
$$\tan \frac{1}{2} A = \sqrt{\frac{(s-b)(s-c)}{s(s-a)}}.$$

(28) 
$$K = \frac{1}{2} a b \sin C = \sqrt{s(s-a)(s-b)(s-c)}.$$

#### FORMULAS FOR RIGHT SPHERICAL TRIANGLES.

#### Denoting the right angle by C, the formulas are

 $\sin a = \sin A \sin c$ . (29) $\sin b = \sin B \sin c$ . (30)(31) $\tan a = \cos B \tan c = \tan A \sin b.$  $\tan b = \cos A \tan c = \tan B \sin a$ . (32) $\cos A = \cos a \sin B$ . (33)(34) $\cos B = \cos b \sin A$ .  $\cos \sigma = \cos a \cos b$ . (35)

#### FORMULAS FOR THE GENERAL SPHERICAL TRIANGLE.

 $\cos a = \cos b \cos c + \sin b \sin c \cos A$ .  $\sin a \sin B = \sin b \sin A.$ (37) $\sin a \cos B = \cos b \sin c - \sin b \cos c \cos A$ . (38) $\sin a \cos C = \cos c \sin b - \sin c \cos b \cos A$ . (39) $\sin A \cot B = \cot b \sin c - \cos c \cos A$ . (40) $\sin A \cot C = \cot c \sin b - \cos b \cos A$ . (41) $\sin A \cos b = \cos B \sin C + \sin B \cos C \cos a$ . (42) $\sin A \cos c = \cos C \sin B + \sin C \cos B \cos \alpha$ . (43) $\sin a \cot b = \cot B \sin C + \cos C \cos a.$ (44)

 $\cos c = \cot A \cot B$ .

 $\sin a \cot c = \cot C \sin B + \cos B \cos a$ . (45) $= \sin B \sin C \cos a - \cos B \cos C$ .  $\cos A$ (46)

Putting  $s = \frac{1}{2}(a+b+c)$  and  $S = \frac{1}{2}(A+B+C)$ ,

(47) 
$$\sin \frac{1}{2} A = \pm \sqrt{\frac{\sin (s-b) \sin (s-c)}{\sin b \sin c}}.$$

(48) 
$$\cos \frac{1}{2} A = \pm \sqrt{\frac{\sin s \sin (s-a)}{\sin b \sin c}}.$$

(49) 
$$\tan \frac{1}{2} A = \pm \sqrt{\frac{\sin (s-b)\sin (s-c)}{\sin s \sin (s-a)}}.$$

(50) 
$$\sin \frac{1}{2} a = \pm \sqrt{\frac{-\cos S \cos (S - A)}{\sin B \sin C}}.$$

(51) 
$$\cos \frac{1}{2} \ a = \pm \sqrt{\frac{\cos (S - B) \cos (S - C)}{\sin B \sin C}}.$$
(52) 
$$\tan \frac{1}{2} \ a = \pm \sqrt{\frac{-\cos S \cos (S - A)}{\cos (S - B) \cos (S - C)}}.$$

(52) 
$$\tan \frac{1}{2} a = \pm \sqrt{\frac{-\cos S \cos (S - A)}{\cos (S - B) \cos (S - C)}}.$$

 $\sin \frac{1}{2} A \sin \frac{1}{2} (b+c) = \pm \sin \frac{1}{2} a \cos \frac{1}{2} (B-C).$ (53)

 $\sin \frac{1}{2} A \cos \frac{1}{2} (b+c) = \pm \cos \frac{1}{2} a \cos \frac{1}{2} (B+C).$ (54)

 $\cos \frac{1}{2} A \sin \frac{1}{2} (b-c) = \pm \sin \frac{1}{2} a \sin \frac{1}{2} (B-C).$ (55)

 $\cos \frac{1}{2} A \cos \frac{1}{2} (b-c) = \pm \cos \frac{1}{2} a \sin \frac{1}{2} (B+C).$ (56) $\tan_{\frac{1}{2}} \frac{1}{4} K = \tan_{\frac{1}{2}} s \tan_{\frac{1}{2}} (s-a) \tan_{\frac{1}{2}} (s-b) \tan_{\frac{1}{2}} (s-c).$  FORMULAS RESULTING FROM THE METHOD OF LEAST SQUARES.

Formulas for Combining Observations and Determining Probable Errors.

1. Direct observations of a quantity: n separate results,  $m_1, m_2, \ldots m_n$  of equal weight.

Most probable value of quantity,  $z = \frac{[m]}{n}$ .

Residuals,  $z - m_1 = v_1, z - m_2 = v_2, \dots z - m_n = v_n$ .

Probable error of z,  $r_0 = \pm 0.6745 \sqrt{\frac{[vv]}{n(n-1)}}$ 

Probable error of a single observation,  $r = \pm 0.6745 \sqrt{\frac{[vv]}{n-1}}$ .

2. Direct observations of a quantity: n separate results,  $m_1, m_2, \ldots m_n$  of unequal weights,  $p_1, p_2, \ldots p_n$ .

Most probable value of quantity,

 $z = \frac{[pm]}{[p]}$ 

Probable error of z,

 $r_0 = \pm 0.6745 \sqrt{\frac{[pvv]}{[p](n-1)}}$ .

Probable error of an obs'n of weight unity,  $r=\pm 0.6745 \sqrt{\frac{\lceil p \, v \, v \rceil}{n-1}}$ .

Weight of z,

P = [p].

Relation of weights to probable errors,

 $p_1:p_2:\ldots:rac{1}{r_1^2}:\;rac{1}{r_2^2}:\ldots$ 

3. If  $Z = az_1 \pm bz_2 \pm ...kz_n$ , and the probable errors and weights of  $z_1, z_2, ...z_n$  are  $r_1, r_2, ...r_n$  and  $p_1, p_2, ...p_n$ , then the probable error and weight of Z are given by

$$r = \pm \sqrt{(a r_1)^2 + (b r_2)^2 + \dots (k r_n)^2}.$$

$$\frac{1}{p} = \frac{a^2}{p_1} + \frac{b^2}{p_2} + \dots \frac{k^2}{p_n}.$$

4. In general, if  $Z = f(z_1, z_2, \dots z_n)$ , the probable error of Z is

$$r = \pm \sqrt{\left(\frac{df}{dz_1}\right)^2 r_1^2 + \left(\frac{df}{dz_2}\right)^2 r_2^2 + \ldots + \left(\frac{df}{dz_n}\right)^2 r_n^2}.$$

5. Direct observations of a function of a quantity z: the separate results,  $m_1, m_2, \ldots m_n$  of equal weight, and the form of the function, az. The observation equations are

$$a_1 z + m_1 = 0,$$
  
 $a_2 z + m_2 = 0,$   
 $\vdots$   
 $a_n z + m_n = 0.$ 

The most probable value of z and its probable error are

$$z = -\frac{[am]}{[aa]} \qquad \qquad r = \pm 0.6745 \sqrt{\frac{[vv]}{[aa](n-1)}}.$$

If the observations are of unequal weights, multiply the observation equations through by the square roots of their respective weights, and proceed as before.

6. Direct observations of a function of two quantities, w and z: the separate

^{*}The symbols [] signify the sum of all similar quantities. Thus,  $[m] \equiv m_1 + m_2 + \ldots + m_n.$   $[pvv] \equiv p_1v_1^2 + p_2v_2^2 + \ldots + p_nv_n^2.$ 

results,  $m_1, m_2, \dots m_n$  of equal weights, and the form of the function, aw + bz. The observation equations are

$$a_1 w + b_1 z + m_1 = 0,$$
  
 $a_2 w + b_2 z + m_2 = 0,$   
 $a_3 w + b_3 z + m_4 = 0.$ 

The normal equations are

$$[aa]w+[ab]z+[am]=0$$
,  
 $[ab]w+[bb]z+[bm]=0$ .

Let

$$[bb] - \frac{[ab]}{[aa]}[ab] = [bb.1], \quad [bm] - \frac{[ab]}{[aa]}[am] = [bm.1]$$

Then the most probable values of w and z are given by

$$z = -\frac{[bm.1]}{[bb.1]},$$

$$w = -\frac{[ab]}{[aa]}z - \frac{[am]}{[aa]}.$$

The weights of w and z are

$$p_{\overline{s}} = [bb.1],$$
  $p_{w} = \frac{[bb.1]}{[bb]}[aa].$ 

The probable error of a single observation (of weight unity) is

$$r=\pm\,0.6745\,\sqrt{rac{\left[\begin{array}{c} v\,v\,\end{array}
ight]}{\left[n-2\right]}}$$
 ;

and the probable errors of w and z are

$$r_w = \frac{r}{\sqrt{p_w}}, \qquad r_z = \frac{r}{\sqrt{p}}.$$

If the observations are of unequal weights, multiply the observation equations through by the square roots of their respective weights and proceed as before.

7. Direct observations of a function of three quantities, x, y and z: the separate results.  $m_1, m_2, \ldots m_n$  of equal weight, and the form of the function, ax + by + cz. The observation equations are

$$a_1 x + b_1 y + c_1 z + m_1 = 0$$
,  
 $a_2 x + b_2 y + c_2 z + m_2 = 0$ ,  
 $a_3 x + b_n y + c_n z + m_n = 0$ .

The normal equations are

$$[aa]x+[ab]y+[ac]z+[am]=0,[ab]x+[bb]y+[bc]z+[bm]=0,[ac]x+[bc]y+[cc]z+[cm]=0.$$

Let

$$\begin{bmatrix} b \, b \end{bmatrix} - \begin{bmatrix} a \, b \\ a \, a \end{bmatrix} \begin{bmatrix} a \, b \end{bmatrix} = \begin{bmatrix} b \, b.1 \end{bmatrix}, \quad \begin{bmatrix} b \, c \end{bmatrix} - \begin{bmatrix} a \, b \\ a \, a \end{bmatrix} \begin{bmatrix} a \, c \end{bmatrix} = \begin{bmatrix} b \, c.1 \end{bmatrix},$$

$$\begin{bmatrix} b \, m \end{bmatrix} - \begin{bmatrix} a \, b \\ a \, a \end{bmatrix} \begin{bmatrix} a \, m \end{bmatrix} = \begin{bmatrix} b \, m.1 \end{bmatrix},$$

$$\begin{bmatrix} c \, c \end{bmatrix} - \begin{bmatrix} a \, c \\ a \, a \end{bmatrix} \begin{bmatrix} a \, c \end{bmatrix} = \begin{bmatrix} c \, c.1 \end{bmatrix}, \quad \begin{bmatrix} c \, m \end{bmatrix} - \begin{bmatrix} a \, c \\ a \, a \end{bmatrix} \begin{bmatrix} a \, m \end{bmatrix} = \begin{bmatrix} c \, m.1 \end{bmatrix},$$

$$\begin{bmatrix} c \, c.1 \end{bmatrix} - \begin{bmatrix} b \, c.1 \\ bb.1 \end{bmatrix} \begin{bmatrix} b \, c.1 \end{bmatrix} = \begin{bmatrix} c \, c.2 \end{bmatrix}, \quad [cm.1] - \begin{bmatrix} bc.1 \\ bb.1 \end{bmatrix} [bm.1] = [c \, m.2].$$

Then the most probable values of x, y and z are given by

$$z = -\frac{[c m.2]}{[c c.2]},$$

$$y = -\frac{[b c.1]}{[b b.1]} z - \frac{[b m.1]}{[b b.1]},$$

$$x = -\frac{[a b]}{[a a]} y - \frac{[a c]}{[a a]} z - \frac{[a m]}{[a a]}.$$

The weights of x, y and z are given by

$$\begin{split} p_z &= [\,c\,c.2\,], \\ p_y &= \frac{[\,c\,c.2\,]}{[\,c\,c.1\,]} [\,b\,b.1\,]. \\ {}^*p_x &= \frac{[\,c\,c.2\,]}{[\,c\,c.1\,]_a}.\,\, \frac{[\,b\,b.1\,]}{[\,b\,b\,]} [\,a\,a\,], \end{split}$$

in which

$$[cc.1]_{\alpha} = [cc] - \frac{[bc]}{[bb]}[bc].$$

The probable error of a single observation (of weight unity) is

$$r = \pm 0.6745 \sqrt{\frac{[vv]}{n-3}},$$

and the probable errors of x, y and z are

$$r_x = \frac{r}{\sqrt{p_x}}$$
,  $r_y = \frac{r}{\sqrt{p_y}}$ ,  $r_z = \frac{r}{\sqrt{p_z}}$ 

If the observations are of unequal weights multiply the observation equations through by the square roots of their respective weights, and proceed as before.

# CONSTANTS.

Mathematical and Astronomical Constants.

223000000000000000000000000000000000000	log.
Base of natural logarithms $\varepsilon = 2.71828183$	0.43429448
Modulus of common logarithms $\mu = 0.43429448$	9.63778431
Radius of a circle in degrees $\dots \dots \dots r = 57.29578$	1.75812263
" " minutes $r = 3437.7468$	3.53627388
" " seconds $r = 206264.806$	5.31442513
Circumference of a circle in degrees $\dots \dots c = 360$	2.55630250
" " minutes $c = 21600$	4.33445375
" " seconds $c = 1296000$	6.11260500
Sine of one second o.ooooo4848137	4.68557487
$\pi = 3.14159265$	0.49714987
$\frac{1}{\pi} = 0.31830989$	9.50285013
$\pi^2 = 9.86960440$	0.99429975
$\sqrt{\pi} = 1.77245385$	0.24857494
$\sqrt[3]{\frac{\pi}{6}} = 0.80599598$	9.90633287
Mean solar days in a Julian year	2.5625902
" " sidereal "	2.5625978
" " " tropical "	2.5625809
" " " sidereal day 0.99726957	9.9988126
Sidereal " mean solar day 1.00273791	0.0011874
Number of seconds in a day 86400	4.9365137
" " sidereal year 31558150	7.4991115
Square root of the attractive force of the sun (Gauss) $k = 0.01720210$	8.235581.
" " in sec's $k = 3548.18761$	3.5500066
Time required for light to traverse the distance from	
the earth to the sun, according to Struve 497".78	2.6970374
Equatorial horizontal parallax, according to Newcomb . 8".848	0.9468451
Aberration constant, according to Struve 20".4451	1.3105892
Nutation constant, according to Peters 9".2236 + 0".000009	
General precession, according to Struve 50".2524 + 0".000226	8 (t—1850).
Precession constants for the equator, accord- $m = 46''.0765 + 0''.000284$	9 (t—1850).
ing to Struve and Peters, (tropical year,) $n = 20''.0564 - 0''.000086$	o3 (t—1850).
Obliquity of the ecliptic, according to Struve	4 (+ TQTO)2
	.4 (1-1050).
Comparison of Linear Measures	log
- Unglish inch	log. 8.4048298
r English inch	9.4840111
1 1000	9.4540111
r " yard	0.5159889
r centimetre	9.5951702
1	0.2898199
1 Paris foot = 12 Paris inches 0.32483938 "	9.5116687
1 Paris inch = 12 Paris lines 0.02706995 "	8.4324874
r Paris line	7.3533062
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cxlvi

Dimensions of the Earth according to Bessel.	
	log. 3.5980024
Semi-axis major $a = 3962.8025$ English miles 20923597 " feet	7.3206363
6377397.15 metres	6.8046435
Semi-axis minor $b = 3949.5557$ English miles	3.5965482
20853654 " feet	7.3191822
6356078.96 metres	6.8031893
a-b 1 = 0000000000	7.5241069
Compression, $p = \frac{a-b}{a} = \frac{1}{299.1528} = 0.003342773$	
Eccentricity $e = 0.08169683$ Quadrant of a meridian $Q = 10000855.76$ metres	8.9122052
Quadrant of a meridian $Q = 10000855.70$ metres	7.0000372
Dimensions of the Earth according to Clarke (1880).	
	$\log$ .
Semi-axis major $\dots \alpha = 6378249.2$ metres	6.8047013
Semi-axis minor $\dots b = 6356515.0$ "	6.8032191
Compression $p = \frac{1}{293.465} = 0.00340756$	7-5324435
Eccentricity $\dots \dots e = 0.0824831$	8.9163649
Quadrant of a meridian $Q = 10001869$ metres	7.0000812
	•
Constants for Reducing to and from the C. G. S. System of Med	sures.
LENGTH.	
r inch = $2.5400$ centimetres. $1 \text{ cm.} = 0.39370$ inches.	
1  foot = 30.4797 " $1  " = 0.032809  feet.$	
1 yard = 91.4392 " 1 " = 0.010936 yards.	
$r = 160933.$ " $r = 6.2138 \times 10^{-6}$ miles.	
1 naut. mile = 185230. " 1" = $5.398 \times 10^{-6}$ nautical mile	es.
AREA.	
1 square inch = 6.4516 square cm. 1 sq. cm. = 0.1550 square inches.	
i = 0.001076  square feet.	
1 square yard = 8361.13 " = 0.0001196 square yard	
ı square mile = $2.59 \times 10^{10}$ " = $3.861 \times 10^{-11}$ square n	niles.
VOLUME.	
r cubic inch = 16.387 cubic cm. r cubic cm. = 0.06102 cubic inche	
1 cubic foot = 28316. " $= 3.532 \times 10^{-5}$ cubic :	feet.
1 cubic yard = $764535$ . " 1 " = 1.308 × 10 ⁻⁶ cubic :	yards.
r gallon = 454 $r$ . " = 0.0002202 gallons.	
MASS.	
1  grain = 0.064799  grams. $1  gram = 15.432  grains.$	
1 oz. avoir. $= 28.3495$ " $= 0.035274$ oz. avoir.	
ı lb. " = 453.59 " ı " = 0.0022046 lb. "	
VELOCITY AND ACCELERATION.	
1 foot per sec. = 30.4797 cm. per sec. 1 cm. per sec. = 0.032809 feet per	
ı stat mile per hr. = 44.704 " " $= 0.022369$ stat. mil	es per hr.
1 naut. mile " = 51.453 " " " = 0.019435 naut. mi	
1  km. per hour = 27.7778 " " = 0.036 km. per hour	ur.
1 foot per sec. per sec. = 30.4797 cm. per sec. per sec.	
1 cm, per sec. per sec. = 0.032809 feet per sec. per sec.	
DENSITY.	
1 lb. per cubic foot = 0.016019 gm. per c. c. 1 gm. per c. c. = 62.426 lb. per cub	oic foot.

#### FORCE IN ABSOLUTE MEASURE.

```
Weight of 1 gram
                                          1 dyne = weight of o.oo1019 grams.
                                  dynes.
                       = 981
                                   .
                                          ı " = " o.o1573 grains.
           ı grain
                       =63.57
                                           ı "
           1 oz. avoir. = 2.78 \times 10^4 "
                                                  =
                                                               3.597 \times 10^{-5} oz. avoir.
                                           1 "
                                                        "-
                       =4.45 \times 10^5 "
                                                               2.247 \times 10^{-6} lb. "
                                          1 " = 7.2333 \times 10^{-5} poundals.
1 poundal
                       = 13825.
             (The ratio of the poundal to the dyne is independent of g).
```

# WORK AND ENERGY IN ABSOLUTE MEASURE.

```
ı gm. cm.
                   = 981
                                                 1 erg = 0.001019 gramcentimetres.
                                ergs.
i kilogrammetre = 9.81 \times 10^7 "
                                                 1 " = 1.019 \times 10^{-8} kilogrammetres.
r foot-pound
                   =1.356×107 "
                                                         = 7.37 \times 10^{-8} foot-pounds.
1 foot-poundal = 421390.
                                                         = 2.3731 \times 10<sup>-6</sup> foot-poundals.
ı joule
                   = 10^7 \text{ ergs.}
                                                   66
                                                        = ro^{-7} joules.
                                                 1
```

(The ratio of the foot-poundal to the erg is independent of g).

#### WORK IN GRAVITATION MEASURE.

#### RATE OF WORKING IN ABSOLUTE MEASURE.

#### RATE OF WORKING IN GRAVITATION MEASURE.

```
1 horse-power =7.604 \times 10^6 gm.cm.per sec. 1 gm.cm.per sec.=1.3151\times 10^{-7} horse-pow. 1 force-de-chev.=7.5 \times 10^6 " " " =1.3333 \times 10^{-7} f.-de-chev.
```

### Other Physical Constants.

- r cubic inch of pure water, at 4° C, weighs 252.89 grains. r cubic foot of pure water, at 4° C, weighs 62.43 pounds.
- r cubic inch of mercury, at o° C, weighs 3439 grains = 0.4913 pounds.
- 1 litre of dry air, at o° C, pressure 760 mm., weighs 1.2932 grams.
- 1 cubic foot of dry air, at o° C, pressure 760 mm., weighs 565.1 grains,

1 horse power = 550 foot lbs. per sec. = 33000 foot lbs. per miuute.

Force of gravity at the sea level for the latitude  $\phi$ ,

in metres,  $g = 9.7810 + 0.0503 \sin^2 \varphi$ ; in feet,  $g = 32.0902 + 0.1650 \sin^2 \varphi$ ;

Length of seconds' pendulum at the sea level for the latitude  $\phi$ ,

in metres,  $l = 0.99102 + 0.00510 \sin^2 \phi$ ; in inches,  $l = 39.0169 + 0.20080 \sin^2 \phi$ .

Velocity of light in vacuum, according to Michelson, 296944 km- per sec. = 186378 miles per sec.

299853 km per. Ser

Velocity of sound in air,

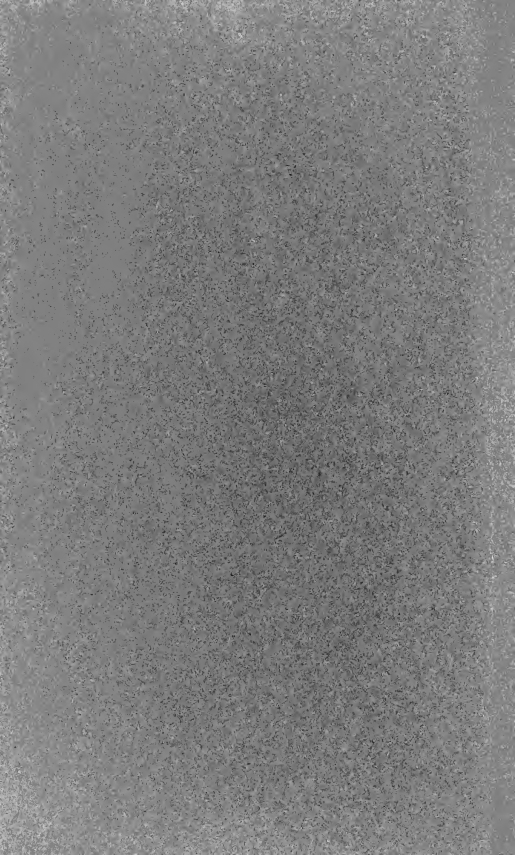
in metres per sec.,  $v = 331.7 \sqrt{1 + 0.003665 t}$ , where t =degrees Cent. in feet  $v = 1088.31 \sqrt{1 + 0.002036 (t-32)}$ , t = Fahr.

Difference of elevation,

in feet,  $H = 60360 (\log P - \log p) \left( 1 + \frac{T + t - 64}{986} \right)$ , where P and p are the barometric heights in inches, and T and t, the temperatures in degrees Fahr. at the lower and upper stations respectively.







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